

Annual Report of the Registrar-General for Scotland

1955

No. 101

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REPORT

ON THE

VITAL STATISTICS of SCOTLAND for the YEAR 1955

GENERAL REGISTRY OFFICE OF BIRTHS, &c.,

NEW REGISTER HOUSE,

EDINBURGH, 14th December, 1956.

SIR,

In compliance with the Registration of Births, Deaths and Marriages (Scotland) Act, 1854, I beg to submit, for transmission to the Secretary of State, with a view to its being laid before Parliament, a Report on the Vital Statistics of Scotland for the year 1955.

The Report includes in Appendix IX an analysis of mortality in Scotland according to occupation. It is based on mortality in 1949-1953 and the occupations ascertained at the 1951 Census.

I am, Sir,

Your obedient Servant,

E. A. HOGAN,

Registrar-General

THE SECRETARY,

DEPARTMENT OF HEALTH FOR SCOTLAND

ATTENTION IS DRAWN TO THE EXAMINATION OF MORTALITY BY OCCUPATIONS IN APPENDIX IX OF THIS REPORT. IT IS BASED ON THE 1951 CENSUS.

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INTRODUCTION

The vital statistics of 1955 were, on the whole, much in line with those of 1954. The birth-rate continues at a slightly higher level than in the years immediately before the war.

The marriage-rate again shows an increase and is noticeably higher than it was in the 1930's.

The year was one of severe weather in its early and closing months, but the death-rate was only fractionally higher than in 1954. Although the proportion of older persons in the population is continually growing, the death-rate, with minor fluctuations, has been decreasing for many years. Maternal and infant mortality in 1955 were the lowest recorded in Scotland, as also were deaths from tuberculosis.

Births.—There were 92,539 births registered in Scotland in 1955, an increase of 224 over the previous year. The birth-rate per thousand of the population was 18·0, which is the same as in 1954. After the sharp increase in the birth-rate due to the large temporary increase in births after the last war, the rate fell in the years 1951-3 to levels rather lower than those in the three pre-war years 1936-8, but the rate of 18 to which it recovered in 1954 and held in 1955 is perceptibly higher than the pre-war rates. From 1935 until 1938 it was always below 18.

The number of births per thousand married women of child-bearing age, which fell from 316 in 1860-62 to 131 in 1952, increased to 132 in 1953 and 134 in 1954. The figure of 134 has been maintained in 1955. For the time being, at any rate, it seems that the long, steep fall has been arrested. And it seems that a main reason for this is the continuing trend towards marriage at earlier ages to which reference is made later.

Taken in isolation as a separate factor, the growing age of the population must tell against the birth-rate. In 1901, for example, 19.5 per cent. of the population were over 45. In 1951 the proportion was very much greater at 32.4 per cent.

There is, as usual, a wide variation between one part of the country and another in the numbers of births in relation to married women of child-bearing age. In Scotland, as a whole, the average number of children per thousand married women in 1955 was 134·2. The cities were below that at 131·7; the counties a little higher at 134·9, and the large burghs, excluding the cities, highest at 137·9.

Glasgow was the highest of the cities with 142·2 children per thousand married women; Dundee next with 125·2; Aberdeen next with 120·8, and Edinburgh lowest with 114·0. Among the large burghs the highest rates were in Coatbridge and Dumbarton with 186·6 and 185·4. Indeed the eight large burghs coming highest in the list are all in or near Central Clydeside. They are Coatbridge, Dumbarton, Port Glasgow, Greenock, Hamilton, Rutherglen, Motherwell & Wishaw, and Airdrie. Lowest in the list, with figures from 114

EXPLANATORY NOTES

- (1) To save repetition, any references to an average or average rate will, unless the contrary is indicated, be intended as references to the average for the five years 1950 to 1954.
- (2) The population is taken to be the civil population (including members of the Mercantile Marine for the time being in Scotland) and members of the armed forces stationed in Scotland. Birth, death and marriage-rates are calculated accordingly.
- (3) Throughout the Report "year" means "calendar year" except where otherwise specified.

down to 111, were Falkirk, Perth, Kirkcaldy and Arbroath. Among the counties the first three are Sutherland, Ross & Cromarty, and Inverness with figures of 166·7, 166·0, and 158·7 respectively. The last three counties in the list are Berwick, Orkney and Kinross with 110·4, 109·9 and 102·4 respectively. As a general rule the Highland counties, or some of them, always head the list and the four border counties come at or near the foot. In 1955 the counties of Berwick, Selkirk, Peebles and Roxburgh were within the last nine counties on the list. The number of children per 1,000 married women in Roxburgh was 125·0 in 1955; in Peebles 117·8; in Selkirk 111·4, and in Berwick 110·4.

Marriages.—There were 43,212 marriages registered in Scotland in 1955. The figure is higher than any since that of 1948, which still reflected the sharp temporary increase in the number of marriages after the last war. The marriages of 1955 were at the rate of 8.4 per 1,000 of the estimated population, which was 11 per cent. higher than the average in the five years before the war. This maintains a sustained increase over the last 40 or 50 years. In the five years 1911-15 there were on the average 7.1 marriages a year for every 1,000 of the population. In the five years 1951-55 the average was 8.1, an increase of one marriage a year for every 1,000 of the population.

As a result, the proportion of married persons in the population over 16 years of age has risen substantially. In 1901 it was 45.9 per cent., showing little change from the 46.4 per cent. of 1861, before which such information is not available. By 1931, however, it had risen to 51 per cent. and by 1951 showed a considerable further increase to 59.7 per cent. So in every 100 of the population over 16 there were 14 more married persons in 1951 than in 1901.

The tendency towards earlier marriage is also quite noticeable. It is true both of men and women, although, of course, the average age of women at marriage is always considerably lower than that of men. 28 per cent. of the men who married in 1938 were under 25, but in 1954, the latest year for which figures are available, the proportion had risen to 45 per cent. 49 per cent. of the women who married in 1938 were under 25 and the percentage had risen to 65 by 1954. Roughly, the figures indicate that three women marry under 25 for every two men. In compensation for the large increase in the numbers of persons under 25 at the time of marriage, there was a considerable fall in the number over that age. This is true of the total marriages over 25 and also of each five yearly age group, save for a small increase in the relatively few marriages after age 45.

The extent to which the shift towards marriage at earlier ages has progressed in recent years may be seen from the figures given on page 69 of this Report. In the male population under 21, for example, there were 3,523 marriages in 1954 compared with 1,648 in 1938. In the female population, where marriage at younger ages is very much more frequent, the number of marriages under 21 was 11,594 in 1954 compared with 7,138 in 1938.

A comparison of the age-grouping of the married population at different points of time gives a measure of the effect of this continuing trend towards early marriage. The following table shows the proportions of married persons in each of four age groups at the years indicated; and taking the proportion for the year 1901 as equivalent to 100 in each group the comparable figure in each of the two later years is indicated.

Proportion of Married Persons in Age Groups

	Under 20	20-24	25-29	Over 30
1901	 0.94 (100)	18.10 (100)	48.02 (100)	64.55 (100)
1931	 1.33 (141)	17.38 (96)	46.55 (97)	65.66 (102)
1951	 2.02 (215)	30.15 (167)	63-69 (133)	69.06 (107)

The table shows that for every 100 married persons under 20 in 1901 there were 215 in 1951. The other age groups also show increases, reflecting the general increase in the marriage-rate and the improvement in the death-rate, but the rate of increase diminishes as the age increases. The increase under 20 is markedly greater that that in any other of the three age groups.

Even so, the proportion of married persons in the population between 15 and 20 is a good deal lower in Scotland than in the other main English-speaking Since males bulk small in the total, the comparison stands out more clearly in relation to the female population, to which the following figures are accordingly limited. Even in relation to England, the proportion of females between 15 and 20 in Scotland who were married at the time of the 1951 census was a good deal less at 3.52 per cent. than the English figure of 4.4 per cent. (though the minimum age for marriage in Great Britain is 16, the age-group 15-20 is taken to fit the groupings for which comparable figures are available for the other countries mentioned in the following). In Australia (excluding aborigines) the figure at the census of 1947 was 5.5. In Canada at the census of 1951 it was a good deal higher at 7.9. In the United States of America, at the census of 1950, the proportion was no less than 16.7 per cent. This includes both the white and non-white population. In the latter, which comprises about 10 per cent, of the total population, the proportion was not a great deal higher at 20 per cent.

It might naturally be supposed that these higher proportions of married persons in the younger population reflect higher proportions in the countries mentioned of younger persons in the total population, but the actual facts do not entirely bear this out. The population between 15 and 20 in Scotland at the last census made up 7·1 per cent. of the total population. England and Wales was lower at 6·2 per cent.; Canada and Australia higher at 7·6 and 7·7 per cent.; New Zealand lower at 6·7 per cent., and the United States lower also at 7·0 per cent. (the figures are in each case those of the last census—see previous paragraph).

It is a matter of some surprise to discover from these figures that the ranks of the population in Scotland between 15 and 20 should have been stronger proportionately to the total population than the comparable groups in such countries as the United States and New Zealand. For one thing it is natural to look upon those countries as characteristically countries of immigration, and on Scotland as a country of emigration. For another, one has become accustomed to references in one context and another to their high birth-rates in comparison with that in Scotland. As regards migration it is to be remembered that there was a more or less general standstill on migration during the 1930's and throughout the second world war. Consequently, the populations of immigrant countries in 1951 between 15 and 20 would not usually include many persons, relatively speaking, who had come as immigrants from other countries though they would include numbers of young persons who were the sons and daughters of persons who had emigrated from other countries before the onset of the depression of the 1930's. It is true that the birth-rates ruling for a number of years in the United States, and in New Zealand as well, have been much higher than the rates ruling in Scotland. The birth-rate in the United States in 1954, for example, was 24.9 per 1,000 of the population, and in New Zealand it was 24.7. In Scotland it was no more than 18.0, a very much lower figure. This means that Scotland was gaining in 1954 only 180 new lives in every 10,000 of the population, whereas the United States was gaining 249 in every 10,000 and New Zealand 247. In Canada and Australia, where the strength of the 15-20 population was relatively greater than in Scotland, the birth-rates were respectively 28.7 and 22.5 per 1,000 of their 1954 population. Canada, it will be seen, had the highest birth-rate

of all, and though the Australian rate was considerably lower than this, it was still much higher than the Scottish rate of 18.0 to which in 1954 only the lower rate of 15.2 in England and Wales took a second place.

The persons comprising in 1951 the 15-20 age group would be those born in the early 1930's. And another, different sort of picture is presented when one compares the birth-rates which prevailed then. In the five years 1930-34 the Scottish birth-rate was 18.6, a little more than the 18.0 of 1954. The rate in England and Wales was only one decimal point different at 15.3 from what it was in 1954, and was very much the same distance behind the Scottish rate as it was in 1954. Even the rate in the United States of America was then lower than Scotland at 17.6. It has risen by no less than 7.3 points in the interval between the depression of the early 1930's and the unprecedented industrial prosperity of recent years. The rates in Australia and New Zealand in 1930-34 were also lower than the Scottish rate at 17.6 and 17.5 respectively. At that time Canada had the highest rate of all the countries mentioned, namely, 22.2. and it is noteworthy that it still held first place in 1954. These high rates are presumably in part due to the high level of immigration into Canada. And, no doubt, the improvement in the rates in Australia and New Zealand is due in part to the same cause. Interesting in themselves, these comparisons show how the proportionate intake of new lives into the population in Scotland was higher in the early 1930's than in any other of the countries mentioned excepting Canada, and this is the reason why its 15-20 population in 1951 was proportionately high.

The figures of 1955 show that relatively to other countries the proportion of the 15-20 population in Scotland to the total population was still much the same. But as the years go on the higher birth-rates in those other countries (higher, speaking generally, since the beginning of the last war) will increase in their favour the proportions of the 15-20 population in comparison with Scotland. This can be seen from the comparative figures indicating the proportions of younger persons under the age of 15 in the respective populations. In 1954 children under 15 made up 24·9 per cent. of the population of Scotland. While England and Wales were lower at 22·5, the other countries mentioned were higher, viz:—Australia 25·1, the United States of America 29·0, New Zealand 39·9, and Canada 32·2. Scotland cannot therefore go on having the same comparative intake into the 15-20 population in the future as these other countries, and, its relative proportion of younger persons in the population will be subject to a progressive diminution.

This becomes more apparent when the populations under the age of 15 are sub-divided according to age-groups. The lower the age the larger the margin of difference to the advantage of the other countries overseas. In 1954 the proportion of the Scottish population that was between the ages of 10 and 15 was 7.6. The proportion was higher at 8.4 in New Zealand; 8.7 in Canada, and 7.9 in the United States of America. Figures are not available for Australia for this age-group in isolation. In the age-group between 5 and 10 years of age, where Scotland shows a considerable increase at 8.8 per cent. over the 10-15 age-group (reflecting the post-war increase in the birth-rate), the other countries show a relatively still greater increase at New Zealand 10.6; Canada 10.8, and the United States of America 10.1. Taking the age-group between 5 and 15 Australia had a percentage of 19.2 which was much the same as Canada's percentage of 19.5. The consolidated Scottish percentage for that group was 16.3.

Children under five made up 8·4 per cent. of the Scottish population in 1954. The other countries had noticeably increased their lead and the figures were New Zealand 11·8; Australia 10·8; Canada 12·7, and the United States of America 11·0.

While the figures show that the other overseas countries mentioned, with their larger numbers of children at the younger ages, will go on increasing their proportion of the 15-20 population as the years go by, the general position remains, for the present, that Scotland is as strong as those other countries in the proportion of its population at those ages. There is no apparent reason why the increase in the proportion of married persons in the 15-20 age group of the Scottish population should not continue. There is no discernible reason, for example, why the proportion of married women in the female population between 15 and 20 should be 4·4 in England and in Scotland 3·5. In other countries there are sometimes, of course, variations in law and usage in relation to the age at marriage. But the comparisons have been held to populations between 15 and 20 and consequently the margin of difference, where any difference arises, is limited to persons between the age of 15 and 16. That cannot make any substantial difference to the broad comparative position.

Perhaps the most significant aspect of this continued trend towards earlier marriage is its effect upon the birth-rate. The statistics of births show that the rate is much higher at the earliest marriage ages. For example, in 1955 the number of births per 1,000 married women between the ages of 16 and 20 was 451. For married women between the ages of 20 and 25 the number was a third less at 305. Between the ages of 25 and 30 it fell to 215 and between 30 and 35 to 125.

The figures seem to leave no doubt that the trend towards marriage at earlier ages has been a main factor in keeping the birth-rate in Scotland at a reasonably steady level for some years past. While the influences affecting the birth-rate are too various to permit of anything in the nature of a prediction, the continuing trend towards earlier marriage is a factor which may tend in the years immediately ahead to keep it from falling below its present level.

Deaths.—Mortality in Scotland showed little change from the previous year. The deaths numbered 61,645 compared with 61,380 in 1954. The rate per 1,000 of the estimated population (the crude death-rate) was 12·01, only fractionally above the rate of 11·98 in 1954 but a little below the average of 12·17 for the five years 1950-54.

The long improvement in the death-rate, which has been concentrated in the younger ages (the life span has not altered), is being slowed down by the ageing of the population. As this continues there will be increasingly less room for further contraction in the death-rate.

Infant mortality shows a slight decline and is the lowest ever recorded. The rate per 1,000 births of children under one was 30.4, a little below that of 31.0 in 1954, and 4.2 below the average. Neo-natal deaths (those aged under four weeks) account for two-thirds of the deaths of children under one and equal a rate of 19.7 which is 0.9 lower than in 1954 and 1.7 below the average.

The principal cause of death continues to be heart disease. It accounted for 33.9 per cent. or fully one-third of all deaths in Scotland in 1955.

Deaths from tuberculosis have again declined and the rate of 19 per 100,000 of the population is the lowest recorded. The rate is less than a quarter of what it was as recently as 1948. For men the death-rates were heaviest in the age groups 55 to 74, whereas for women they were greatest at 25 to 44.

Maternal deaths number 43 in 1955, showing a sharp fall from 70 in 1954.

The stillbirth-rate of 24.6 per 1,000 total births is 0.7 below that of 1954 and 1.4 below the average.

Population.—The population of Scotland at 30th June, 1955, was estimated to be 5,133,300. The natural increase (excess of births over deaths) was 29,000. The loss of population by migration is estimated to have been 23,000.

The age distribution of the population of Scotland at mid-1955 is estimated in Table G (1) on page 22 of this Report. According to the estimates there were 1,277,500 children under 15, 3,333,400 persons between 15 and 65, and 522,400 persons over the age of 65. The comparable figures at the census of 1951 were 1,255,037 children under 15, 3,333,419 persons between 15 and 65, and 506,895 persons over the age of 65. The number of children under 15 was 22,000 more than in 1951. The increase is the result of the higher birthrates prevailing after the last war. The population between 15 and 65 is the same as in 1951 but the estimated over 65 population in 1955 is more than 15,000 higher than in 1951.

The following Table compares the situation in 1955 with that at previous points of time beginning with 1861, before which figures are not available.

Age Distribution of the Population of Scotland 1861-1955

Date		Proportion, per 1,000 of the total population, in each age-group						
		0-14 15-64		Over 65				
1861 1901 1951 1955		361 334 246 249	591 617 654 649	49 48 99 102				

According to the estimates there were 2,455,300 males and 2,678,000 females in the Scottish population at 30th June, 1955. The males were 47.8 per cent. of the total and the females 52.2 per cent. The numbers and proportion of females in the population go on increasing because women have an appreciably longer life span than men. As indicated elsewhere in this Report, the average expectation of life for a child born in 1955 was 65.8 years for a male and 70.6 for a female child. The excess of females in the population is in no way attributable to a higher birth-rate among female children. The contrary is the case. The number of male children born is always higher than the number of female children. But mortality is higher among males, especially at the younger ages, and somewhere before the age of 30 the numerical advantage passes from males to females and is never recovered.

The following Table A shows the estimated population distributed in the aggregate among the counties of cities, large burghs, small burghs and landward areas. It gives the corresponding census figures for 1931 and 1951 adjusted for boundary changes.

TABLE A.—Population of Scotland in 1955

GROUPS OF AT DISTRICTS Solution at 30th June, 1955			Census 195 (Resident)		Census 1931 (Resident)		
	Persons	Persons	Males	Females	Persons	Males	Females
Counties of Cities Large Burghs Small Burghs Landward	848,600 844,900	1,927,139 830,506 831,524 1,567,246	902,036 397,870 387,156 747,296	1,025,103 432,636 444,368 759,950	1,892,593 777,278 748,276 1,424,833	889,386 378,043 347,827 710,267	1,003,207 399,235 400,449 714,566
Scotland Males Females	0 455 000	5,096,415	2,434,358	2,662,057	4,842,980	2,325,523	2,517,457

Migration.—Estimates of intercensal movement from one country to another are approximate, especially as regards migration within the United Kingdom.

For the year to June, 1955, it is estimated that in the movement overseas the emigrants exceeded the immigrants by 10,000. The net loss to other parts of the United Kingdom, principally England, is estimated at 13,000. This gives a total loss of 23,000 out of the natural increase of 29,000.

The loss was 2,000 less than that of the previous year which was estimated at 25,000. It was also below the average of 24,000 for the preceding five years.

Of the net estimated overseas migration of 10,000 over a third (4,200) went to Canada, 3,200 to Australia, 1,500 to United States and 900 to New Zealand.

For some time past migrants have usually been equally divided between the sexes. This was borne out by the experience of the intercensal movement between 1931 and 1951. In the year to June, 1955, however, female migrants were a little in excess and constituted 57 per cent. of the total. Experience based on single years must, of course, show some variation.

About 92 per cent. of the male migrants and 85 per cent. of female migrants were under 45. Children under 15 accounted for nearly 28 per cent. in the case of males and 23 per cent. in the case of females. The main loss is therefore in the age-groups between 15 and 45, accounting for 64 per cent. for men and 62 per cent. for women.

The tabulation of male emigrants by occupation shows that the main groupings were building and carpentry, clerical and distributive, engineering, and professional and managerial in that order. More than half of the females aged 15 and over were shown as housewives. The remainder were mainly in the clerical and distributive group, professional and managerial occupations, and in domestic occupations.

REPORT 1955

BIRTHS

Numbers.—The number of living children* whose births were registered in Scotland in 1955 was 92,539 (47,526 males and 45,013 females). This is an increase of 224 over 1954 and of 1,175 over the average of the five years 1950-1954.

Rates.—The birth-rate for the year was 18.03 per 1,000 population. The rate in 1954 was 18.02 and the average rate 17.85. In the counties of cities the 1955 rate was 18.0, in the large burghs 19.2, in the small burghs 17.4, and in the landward districts 17.8. (Table B (1).)

The birth-rates in 1955 in each city, large burgh and county will be found in Table 4. In the cities and large burghs the rate ranged from 25·1 in Dumbarton, 24·9 in Coatbridge and 23·0 in Port Glasgow to 15·5 in Arbroath, 15·3 in Falkirk, and 15·2 in Edinburgh. In the counties the rate ranged from 20·7 in Midlothian, 19·7 in Lanark and 19·1 in Wigtown to 13·7 in Orkney, 13·6 in Kinross and 13·1 in Bute.

TABLE B (1).—Birth-rate in Scotland and its Groups of Public Health Districts in 1955

Table Health Districts in 1933										
Groups of		Live Births Birth-rate per 1,000 of Estimated Population							Illegiti- mate	
DISTRICTS	Total	Legi	timate	Illegi	timate	Total	Legitimate	Illegit	imate	Births per 100 Live Births
		Males	Females	Males	Females					DIFTHS
Counties of Cities Large Burghs Small Burghs Landward	34,462 16,325 14,662 27,090	16,996 8,040 7,192 13,269	15,767 7,688 6,935 12,661	876 293 269 591	823 304 266 569	18·00 19·24 17·35 17·76	17·11 18·53 16·72 17·00	0.0 0.0 0.0	70 63	4·93 3·66 3·65 4·28
SCOTLAND	92,539	45,497	43,051	2,029	1,962	18.03	17.25	0.7	78	4.31
		Stillbirths					Rate per 1,000 Births (including Stillbirths)			
	Total	Total Legitimate			gitimate	Total Legit		timate Illegi		itimate
Counties of Cities Large Burghs Small Burghs Landward	870 813 415 392 383 357 662 629			57 23 26 33	24·8 24·8 25·8 23·8	3 24 5 24	24.3		2·5 7·1 6·3 7·7	
Scotland	2,330	and the same of th	2,191		139	24.6	3 24	24.1 3		3•7

Ratio of Male to Female Births.—There were 1,056 males to every thousand females among the children born alive in 1955 the ratio being the same as in 1954. This is one below the average for the years 1951 to 1955. The highest average of male to female births since 1855 (the beginning of registration) was in the period 1946 to 1950 when the ratio was 1,063.

^{*} Stillbirths are dealt with in Appendix II (pages 52-58).

Monthly Birth-rates.—As will be seen from Table 63 the monthly birth-rate was, as usual, higher in the first than in the second half of the year.

Fertility Rates.—Births and birth-rates in Scotland in 1955 in relation to women of child-bearing age are given in Table 8. They are given for Scotland as a whole and for the administrative areas in the aggregate, and also for each county and large burgh. The total number of births is shown and, separately, the numbers of legitimate and illegitimate births. The birth-rates per 1,000 women of child-bearing age are calculated in the Table in relation to all women between the ages of 15 and 45, and also in relation to married women between the ages of 16 and 45.

These rates are summarised in the following Table B (2) for three-yearly periods centred on each census from 1861 to 1951.

The number of births per 1,000 married women reached its highest figure of 319.4 in 1870-72. By 1900-02 it was down to 271.8 and by 1950-52 that figure was more than halved at 132.3. The 1950-52 rate was about 42 per cent. of the rate of 1860-62.

TABLE B (2).—Birth-rate in Scotland, per 1,000 Women aged 15-44, 1861-1951

Year		Birtl	ns per 1,000 Wo	omen	Legitimate Births per 1,000 Married Women aged under 45			
		Rate		Percentage of Rate for 1860-62	Rate	Percentage of Rate for Preceding Period 186		
1860-62		144.6		100	316.0		100	
1070 70		149.4	103.3	103.3	319.4	101-1	101.1	
1000.00		145.8	97.6	100.8	311.5	97.5	98.6	
1000 00		132.5	90.9	91.6	296.4	95.2	93.8	
1900-02		121.9	92.0	84.3	271.8	91.7	86.0	
1910-12		107.3	88.0	74.2	233-2	85.8	73.8	
1920-22		105.1	97.9	72-7	226.7	97.2	71.7	
1930-32		80.1	76.2	55.4	169.0	74.5	53.5	
1940-42		73.0	91.1	50.5	136.9	81.0	43.3	
1950-52		80.3	110.0	55.5	132.3	96.6	41.9	

The yearly rates from 1931-55 are given in the following Table B (3). It will be observed that the rate for all women between 15 and 45 was higher in 1955 than in 1931, whereas the rate for married women was a good deal lower. The reason for the increase in relation to all women of child-bearing age is that the proportion of married women is much increased. The marriage-rate has been going up more or less steadily for a long time, and the numbers of married persons in the population were sharply increased by exceptionally high marriage-rates after the last war.

The births per 1,000 married women were lower by 34·1 per 1,000 married women than in 1931, but the continuing fall has, in recent years, been arrested. The figure reached 131·5 in 1951 and was much the same at 131·3 in 1952, 1953 showed an increase and 1954 a further increase which has been maintained by the figure of 134·2 in 1955.

As mentioned elsewhere in this Report, it appears that this steady increase in the number of legitimate births per 1,000 married women is due to an increase in the numbers of marriages at the younger ages, mainly under 20. Statistics make it clear that fertility is highest at these younger ages.

TABLE B (3)—Crude Birth-rate and rate per 1,000 women aged 15—44 in Scotland 1931—1955

Year	Crude Birth-rate per 1,000 Population	Births per 1,000 Women aged 15-44	Legitimate births per 1,000 Married Women aged under 45	Illegitimate births per 1,000 Unmarried Women aged 15-44
1931	19.0	79.8	168-3	10.3
1932	18-6	78.4	164.3	9.9
1933	17.6	74.5	154.7	9.2
1934	18.0	76.5	156.8	9.4
1935	17.8	74.9	152.4	9.0
1936	17.9	75.1	151.4	9.1
1937	17.6	73.7	147.2	8.6
1938	17.7	74.0	146.1	8.7
1939	17-4	72.1	141.1	8.3
1940	17-1	71.4	137.0	8.3
1941	17.5	73.5	138-1	9.6
1942	17.6	74.2	135.9	10.7
1943	18.4	78.7	140.6	12.3
1944	18.5	79.9	141.5	13-1
1945	16.9	73.1	126.1	13•3
1946	20.3	89•5	158.0	12.6
1947	22.3	97•1	163.9	12.3
1948	19.7	86.6	143.9	11.5
1949	18.7	83.4	137.9	10.6
1950	18.0	81.0	133.9	9.9
1951	17.7	79.8	131.5	9.6
1952	17.7	80.1	131.3	9.1
1953	17.8	81.3	132.1	$9.\overline{2}$
1954	18.0	83.2	134.2	9.2
1955	18.0	84.1	134.2	9.1

Multiple Births.—The total number of women giving birth to living children in 1955 was 91,367 of whom 90,203 or 98.73 per cent. gave birth to single children, 1,156 or 1.27 per cent. to twin children and 8 or 0.01 per cent. to triplets. These births refer only to children born alive and single births here include multiple births in which only one child was born alive. Appendix II which analyses the stillbirths registered in Scotland in 1955 provides further particulars regarding multiple births, live and still. (See Table 20 which includes all multiple births, live and still, page 173.)

Illegitimate Births.—These numbered 3,991 and constituted 4·31 per cent. of the total living births compared with 4,177 and 4·52 per cent. in 1954. In the cities the percentage was 4·9 and in the large burghs 3·7, compared with 5·0 and 4·1 in 1954. It was 3·6 in the small burghs and 4·3 in the landward districts. Relating these births to the estimated number of unmarried women and widows aged 15-44, the rate for Scotland was 9·1 per 1,000, that for the cities being 9·7, for the large burghs 8·3, for the small burghs 7·7 and for the landward areas 9·4. The corresponding Scottish rate for 1954 was 9·2. (Tables 1-4 and 8.)

TABLE C.—Birth-rate per 1,000 Women aged 15-44, 1955

	Estimated Number	Births	Birth-rate per 1,000 of Population		Birth-rate per 1,000 Women aged 15-44		
GROUPS OF DISTRICTS	of Women aged 15-44	Number	Rate	Relative Quantity, Scotland being=100	Rate	Relative Quantity, Scotland being = 100	
Counties of Cities Large Burghs Small Burghs Landward SCOTLAND , .	424,600 186,200 179,800 309,600 1,100,200	34,462 16,325 14,662 27,090 92,539	18·00 19·24 17·35 17·76	99·8 106·7 96·2 98·5	81·2 87·7 81·5 87·5	96·6 104·3 96·9 104·0	

International Rates.—The following Table shows birth-rates in certain other countries:—

BIRTH-RATES	PFR	1.000	POPILI ATION	1955
DIMITI-NAIRO	TEX	1.000	I OI OLATION.	1000

Ceylon	37.9	Spain		20.6
India	30.5	Japan		19.4
Canada	28.3	Norway	***	18.7
Israel	27.2*	France		18.4
Yugoslavia	26.9	SCOTLAND		18.0
Union of South Africa	26.0†	Italy		17.7
New Zealand	24.9‡	Denmark		17.5
United States of America	24.6	Switzerland		17.1
Portugal	23.6	Belgium		16.8
Australia	22.6	Western Germany		15.7
Netherlands	21.4	Austria		15.5
Eire	21.2	England & Wales		15.0
Finland	20.9	Sweden		14.8
Northern Ireland	20.8			

^{*} Jewish population only

MARRIAGES

There were 43,212 marriages in Scotland in 1955. This was 1,238 more than in 1954. The rate per 1,000 of the population of the marriages in 1955 was 8.42 compared with a rate of 8.19 in 1954.

During 1955 the marriage-rate was highest in the months of March (16·0), July (10·6) and September (10·4), and lowest in November (5·8), January (5·4) and May (3·1). (Table 63.)

TABLE D .- Marriages in Scotland and its Administrative Areas in 1955

		Marriages	Marriage-rate pe	er 1,000 of Population
GROUPS OF DISTRICTS		Number	Rate	Relative Quantity, Scotland being = 100
Counties of Cities Large Burghs Small Burghs Landward	•••	18,766 8,238 7,697 8,511	9·80 9·71 9·11 5·58	116·4 115·3 108·2 66·3
Scotland		43,212	8.42	100.0

The marriage-rate was highest in the urban and lowest in the rural areas. This is invariably the case because to quite a large extent, through lack of local facilities, persons living in the countryside go to a town or city to be married. The parties often come from different areas, and consequently it is not possible to correct the figures of marriages according to normal residence as it is customary to do for births and deaths. (Table 4.)

Civil Marriages.—The following Table shows the number of ecclesiastical and civil marriages registered in the cities, large burghs, small burghs and landward areas in 1955.

[†] European population only

[‡] Excluding Maoris

All Marriages	Scotland, 43,212	Counties of Cities 18,766	Large Burghs 8,238	Small Burghs	Landward 8.511
Solemnised by a minister of religion:— Preceded by Banns or Publication of Notice Authorised by Sheriff's Licence	34,755	13,637 55	6,534	6,517 10	8,067 17
Irregular Marriages:— Decree of Declarator (Court of Session)	. 13	, .	1	1	11
Civil Marriages:— Preceded by Publication of Notice Authorised by Sheriff's Licence	8,019	4,872 202	1,607 67	1,134 35	406 10

Civil marriages constituted 19·3 per cent. of all marriages registered in Scotland. The percentage was 27·0 for the cities, 20·3 for the large burghs, 15·2 for the small burghs and 4·9 for landward areas. In 1954 civil marriages constituted 18·7 per cent. of all marriages (26·2 per cent. for the cities, 19·1 for the large burghs, 15·5 for the small burghs and 4·3 for landward areas.)

International Rates.—The following Table shows marriage-rates in other countries so far as these are available:—

MARRIAGE RATES PER 1,000 POPULATION, 1955

United States of America	9.3	Japan Switzerland	8·0 8·0
Yugoslavia		Australia	7.8
Western Germany			
Israel	8.6†	Belgium	7.8
SCOTLAND	8.4	Finland	7.7
Netherlands	8.3	Denmark	7.6
New Zealand	8.3*	Norway	7.5
Portugal	8.3	Italy	7.4
Austria	8-1	France	7.2
Canada	8.1	Sweden (7.1
Spain	8.1	Northern Ireland	6.8
England & Wales	8.0	Ceylon	6.1
		Eire	5.5

^{*} Excluding Maoris † Jewish population only

Divorces.—2,078 marriages were dissolved by decrees pronounced in Scotland during the year 1955. Of these, 2,054 were decrees of divorce and 19 of nullity. Five marriages were dissolved on a presumption of death of one of the parties.

Divorces decreased by 146 compared with 1954 and they are 220 below the average of the past five years.

Table E shows the number of decrees of divorce, nullity and dissolution of marriage on presumption of death in ten-yearly periods from 1855 to 1954, and annually from 1945 to 1955.

TABLE E.—Number of Divorces, etc., in Scotland, 1855-1955

	Average Number		Ann	ual Number of Decre	es of
Ten Year	Ten Year of Decrees of Divorce and Nullity of Marriage		Divorce	Nullity of Marriage	Dissolution of Marriage (Presumption of Death)
1855-64	17	1945	2208	15	4
1865-74	14	1946	2902	22	10
1875-84	60	1947	2495	18	20
1885-94	100	1948	2028	19	10
1895-1904	159	1949	2419	19	9
1905-14	222	1950	2186	10	8
1915-24	458	1951	1928	16	11
1925-34	488	1952	2702	16	19
1935-44	906	1953	2352	13	. 11
1945-54	2358	1954	2200	16	10
		1955	2054	19	5

Tables have been compiled (see Appendix X) for each year since 1948 showing age of wife in relation to age of husband at time of divorce, age of wife in relation to age of husband at date of marriage, and present age of wife with duration of marriage. The particulars relate only to those who were married in Scotland.

DEATHS

The total number of deaths registered during the year was 61,645—an increase of 265 compared with 1954. The death-rate for the year was 12.0 per 1,000 population, and is the same as that for 1954.

STANDARDISED DEATH-RATES

The following Table shows the crude and standardised* death-rates for Scotland for each year from 1931-55.

The standardised rate is much lower than the crude rate, and throughout the period covered by the Table has increased its comparative advantage. This is due in the main to the increasing age of the population. The standard population contains a high proportion of young persons and it is in these young age groups that the date-rates are lower and where the greatest improvement in mortality has taken place.

For the separate sexes the crude rate shows a reduction since 1931, being more pronounced in the case of females who have a longer average life. The standardised rates show a large reduction for both sexes, especially for women.

DEATH-RATES FOR SCOTLAND PER 1,000 POPULATION

5				ERSONS	M	ALES	FEMALES			
			Crude	Standardised	Crude	Standardised	Crude	Standardised		
1004			Rate	Rate	Rate	Rate	Rate	Rate		
1931		•••	13.26	12.45	13.86	13.74	12.71	11.28		
1932		***	13.53	12.65	13.94	13.76	13.14	11.64		
1933			13.20	12.22	13.79	13.50	12.66	11.04		
1934	;***		12.92	11.98	13.51	13.23	12.37	10.84		
1935		***	13.19	11.99	13.76	13.30	12.66	10.80		
1936			13.44	12.14	14.16	13.57	12.77	10.83		
1937			13.85	12.33	14.59	13.82	13.17	10.98		
1938			12.61	11.13	13.22	12.39	12.04	10.00		
1939			12.87	11.10	13.68	12.62	12.11	9.73		
1940†			14.86	12.46	16.59	14.32	13.40	10.78		
1941†			14.74	12.30	16.75	14.02	13.11	10.71		
1942†		***	13.34	10.70	15.24	12.26	11.81	9.27		
1943†			13.98	10.71	15.93	12.21	12.43	9.34		
1944†		***	13.57	10.22	15.65	11.74	11.95	8.82		
1945†		•••	13.20	9.63	15.11	11.07	11.70	8.32		
1946†			13.07	9.82	14.14	11.15	12.15	8.61		
1947			13.02	9.73	13.86	11.13	12.25	8.48		
1948			11.96	8.79	12.64	10.03	11.34	7.68		
1949		• • •	12.42	8.91	12.99	10.13	11.90	7.83		
1950		• • •	12.48	8.75	13.09	10.05	11.93	7.61		
1951	***		12.86	8.84	13.55	10.23	12.23	7.61		
1952			12.03	8.22	12.86	9.64	11.26	6.96		
1953			11.50	7.76	12.41	9.23	10.68	6.44		
1954			11.98	7.92	12.87	9.44	11.17	6.57		
1955	***	***	12.01	7.87	12.76	9.33	11.32	6.57		
				† Civili	ian death-ra	ites.				

The crude rates do not vary greatly between urban and rural areas, being 12.36 per 1,000 in the cities, 11.52 in the large burghs, 12.71 in the small burghs and 11.46 in the landward areas. But when the rates are standardised for

^{*} The object of standardisation of the death-rate is to allow for variations of age and sex distribution in making comparisons of mortality between one population and another. For a fuller explanation see page 25 of the 1954 Annual Report.

difference of age and sex constitution the urban rates are appreciably higher. This is because rural populations are older, mainly due to migration from country to town. The standardised rate for the cities was 12.87, for the large bughs 12.36, for the small burghs 11.53 and for the landward area 11.10.

TABLE F.—Deaths in Scotland and its Groups of Public Health Districts in 1955

	De	aths	Death-rate per 1,000 of Population			
GROUPS OF DISTRICTS	Registered Number	Corrected for Transfers	Corrected for Transfers	Corrected for Transfers and Adjusted for Age and Sex Distribution, 1951		
Counties of Cities Large Burghs Small Burghs Landward	25,796 10,350 8,662 16,837	23,656 9,778 10,741 17,470	12·36 11·52 12·71 11·46	12·87 12·36 11·53 11·10		
SCOTLAND	61,645	61,645	12.01			

In the cities and large burghs the standardised rate ranged from 14.0 in Port Glasgow, 13.8 in Glasgow and in Greenock, and 13.5 in Rutherglen to 11.1 in Kirkcaldy, 11.0 in Perth and 10.2 in Arbroath. In the counties it ranged from 12.6 in Wigtown, 12.5 in Kinross and 12.4 in Lanark to 9.9 in Inverness, 9.8 in Ross and Cromarty and in Zetland and 9.5 in Peebles. (Table 4.)

MONTHLY DEATH-RATES

The highest death-rates of the year occurred in January, March and February, and the lowest in August, September and July. They ranged from 15.6 in January to 9.6 in August. (Table 63.)

INTERNATIONAL DEATH-RATES

The following Table gives the crude death-rates for various countries, so far as available, in the year 1955. The Scottish death-rate is the sixth highest of the countries mentioned. In Scotland, however, the population is older than in most of the other countries included in the Table, and if comparisons were made on standardised death-rates the difference between Scotland and most of the other countries referred to would be narrowed.

DEATH-RATES PER 1,000 POPULATION, 1955

Belgium			12.7	Finland	***		9.3
~ "		• • •	12.7	Spain			9.3
Eire		• • •	12.6	United State	s of Amer	ica	9.3
Austria		,	12.1	Italy			9.2
France	3		12.0	New Zealand			9.0*
Scotland	***		12.0	Australia	•••	* * *	8.9
England & Wale	es		11.7	Denmark	***		8.8
Yugoslavia			11.4	Union of Sou	th Africa		8.6†
Portugal			11.3	Norway			8.3
Northern Irelan	d		11.1	Canada			8.1
Ceylon			11.0	Japan			7.8
Western Germa	ny		10.8	Netherlands			7.6
Switzerland			10.1	Israel	***		5.8‡
Sweden		***	9•4				

^{*} Excluding Maoris. † European population only. ‡ Jewish population only.

Age and Sex.—The death-rates by age-groups show a rapid decline from the high rates in infancy to a minimum in age-group 10-14. After that there is an increase in the rate, gradual at first but becoming more pronounced at higher ages.

Table 35 shows the death-rates for each sex in the various age-groups, and it will be observed that the male death-rate exceeds the female in each age group.

Table G (1) shows the population estimates on which these rates have been calculated. In Table G (2) there are shown death-rates by age and sex for five-yearly periods from 1911 to 1955 and for single years from 1951. (Tables 35, 37 and 38.)

Comparing the male rates by age groups in the period 1951-55 with those of 1911-15, by far the greatest reduction in mortality has been under the age of 15. It is most pronounced in the group aged 1 to 4 which is only 8 per cent. of the 1911-15 rate. The rate for school children is less than a fifth. Under one year it is a little more than a quarter of that prevailing 40 years ago. From age 15 onwards the improvement is still considerable but lessens with increasing age. The improvement has been much more rapid in the last 20 years. When the period 1931-35 is compared with 1951-55 there is an improvement in every age group with the exception of that aged 55 to 64 which shows an increase.

The rate for the female population presents an even more favourable picture. At each age group the improvement has been greater than that for males. Compared with the period 1931-35 the rates are much lower in every age group and, unlike the male rate, that for females aged 55 to 64 shows a considerable improvement. It has been suggested that the increase in the male rate may be due to the late effects of the hazards of the first world war.

Infant Mortality.—Deaths of children aged under one year numbered 2,811. When related to the 92,539 live births in 1955 the infant mortality rate is 30.4 per 1,000 live births being 0.6 below that for 1954 and the lowest rate ever recorded in Scotland. Up to the year 1915 the rate was never below 100, and by 1939 it had fallen to 69. In 1947 the rate was 56 but since then the rate has gradually declined. In 1955 the male rate was 33.2 and the female rate 27.4, compared with 34.9 and 26.9 respectively in 1954.

The monthly infant mortality rate was highest in January (39), December (36) and March (35) and lowest in August and October (26), June (25) and July (24). In 1954 the highest rates were recorded in January, February, April and November and the lowest in July, September and August. (Tables 1, 2 and 63.)

The rate was 33 in the Counties of Cities, 33 in the large burghs, 26 in the small burghs and 28 in the landward areas. In 1954 these rates were respectively 32, 33, 31 and 29. The landward areas, however, are by no means uniformly rural in character. In the Central Industrial Belt of Scotland* there are considerable areas which are distinctly urban although not within the boundaries of a burgh. The census of 1951† showed that no less than 67.9

^{*} The Central Industrial Belt comprises:

EAST CENTRAL DIVISION: Counties of Fife, Clackmannan, Stirling, West Lothian,

Midlothian, East Lothian and the City of Dundee.

WEST CENTRAL DIVISION: Counties of Lanark, Dunbarton, Renfrew and Ayr.

The Counties lying to the north and west of the Central Industrial Belt are referred to as the Northern Division; those lying to the south and east of it as the Southern Division.

[†] Census 1951, Scotland, Volume II, Population of Towns and Larger Villages, etc., published by H.M. Stationery Office, price 4s. 0d.

TABLE G (1).—Estimated Population of Scotland, by Age and Sex, 1955

Age	Both Sexes	Males	Females	Age	Both Sexes	Males	Females
5— 9 10—14 15—20 20—24 25—29 30—34 35—39 40—44	88,500 342,600 457,200 389,200 362,800 361,600 361,600 369,300 324,900 365,800 355,900	45,100 175,400 233,900 197,800 174,800 162,700 178,200 181,300 156,300 176,900 172,900	43,300 167,200 223,300 191,400 188,100 183,300 183,400 188,600 188,800 188,800 182,900	50—54 55—59 60—64 65—69 70—74 75—79 80—84 85 & over	332,500 279,100 235,500 192,200 151,800 103,400 52,900 22,100 5,133,300	158,700 124,900 101,800 80,600 62,900 42,600 21,000 7,300 2,455,300	173,800 154,200 133,700 111,600 88,900 60,800 31,900 14,800 2,678,000

TABLE G (2).—Age-group Death-rates per 1,000 of Population from 1911 to 1955

		Males														F	EMAI	LES					
YEARS	-1	1-	5-	10-	15-	25-	35-	45-	55-	65-	75-	85 and over	-1	1-	5-	10-	15-	25-	35-	45	55-	65-	75-
1911-15 1916-20 1921-25 1926-30 1931-35 1936-40 1941-45 1946-50 1951-55	110.8	15·5 15·1 11·8 9·3 6·8 4·6 2·6	3·6 2·9 2·7 2·6 2·2 1·9 1·1	2·4 1·9 1·9 1·6 1·5 1·4 0·9	4·5 3·2 3·1 2·9 2·8 3·3 1·8	6·2 4·6 4·2 3·8 3·5 4·2 2·4	8·5 6·9 7·0 6·3 6·0 6·1 3·4	16·2 12·0 11·9 11·8 12·4 11·7 10·6	34·3 26·8 25·9 24·3 25·4 24·4 24·5	69·1 61·9 62·4 59·7 60·9 54·1 54·2	170·2 144·5 143·2	280·7 303·8 289·8 349·9 290·3 258·5	85·4 82·6	14·7 13·7 10·2 8·3 6·1 4·2 2·1	3·6 2·7 2·4 2·2 1·9 1·5 0·8	2·7 1·9 1·7 1·5 1·2 1·2 0·7	4·3 3·2 2·9 2·8 2·6 3·0 1·5	6·0 4·5 4·1 3·7 3·2 3·3 3·0	7·8 6·3 5·9 5·2 4·6 4·0 3·3	12.6 10.1 10.0 9.1 8.7 7.5 6.5	25·9 21·5 20·6 19·4 18·8 16·5 15·3	49·8 49·2 48·4 47·8 47·5 41·0 41·2	147·0 149·5 118·7 118·6 117·4 116·9 101·1 98·0 104·8
1951 1952 1953 1954 1955	43·5 41·7 36·6 36·7 34·9	1·8 1·6 1·5 1·5	0·9 0·8 0·8	0·5 0·5 0·6 0·4	1·3 1·2 1·2 1·1	2·1 1·8 1·8	3·6 3·3 3·5 3·2	10·4 9·7 9·1 9·5	26·4 25·3 24·9 26·1	59·0 56·6 55·6 56·4	140·0 131·4 122·6 129·1 127·5	298·4 270·8 242·4 274·2	33·2 32·5 27·6 28·0 28·5	1·6 1·4 1·3 1·1	0·6 0·5 0·5 0·4	0·5 0·4 0·4 0·4	1·2 1·0 0·8 0·7	1·9 1·6 1·4 1·3	3·0 2·7 2·6 2·6	6·3 6·1 6·0 6·2	15·6 14·6 13·5 14·4	43·5 40·3 36·9 37·5	115·6 102·6 98·4 103·0 103·8

per cent. of the landward population in the Central Industrial Belt was enumerated in towns or villages which, though not burghs, had a population of 1,000 or more. The corresponding percentage in the rest of the country was no higher than 7.6.

The infant mortality for 1955 in landward areas was 30 per 1,000 in the Central Industrial Belt, compared with 25 per 1,000 in the rest of landward Scotland.

The following Table shows the infant mortality rates for the years 1954 and 1955 for the large burghs (including Counties of Cities) and small burghs in Scotland and also for the landward areas of the four main geographical regions.**

The rate for the large burghs is largely influenced by the rate in Glasgow which accounted for 41 per cent. of the births in the large burghs. The rates for Glasgow are therefore shown separately in the Table.

^{*} See note * on page 21.

Scotland		1954 31	1955 30	Regions (Landward):—	1954	1955
T 1 1.		32	33	Northern	26	25
Glasgow	'	35	36	T 10 1 14	29	30
Other large burghs		30	30	West Central*	31	30
Small burghs		31	26	Southern	31	26
Landward		29	28			

^{*} See note * on page 21.

The rate in the large burghs fell steadily from 64 in 1947 to 32 in 1953 and 1954, but in 1955 it was a little higher at 33. In Glasgow the rate fell from 67 in 1946 to 35 in 1954 but has slightly increased in 1955 to 36. The areas are arranged in descending order of the infant mortality rate in the following Table (which groups the two central, and the north and south, regional landward areas together):—

	1954	1955	I was a second of the second o	1954	1955
Glasgow	 35	36	Small burghs	31	26
Other large burghs	 30	30	Landward (Northern and		
Landward (Central)	 30	30	Southern)	27	25

In individual large burghs the rate ranged from 50 in Part Glasgow, 38 in Dumbarton, Coatbridge and Paisley and 37 in Greenock to 25 in Edinburgh, 24 in Dumfries and 21 in Aberdeen. In the counties it ranged from 42 in Sutherland, 40 in Kinross and 36 in Nairn to 14 in Zetland, 13 in Bute and 10 in Peebles.

International Rates.—The following table shows infant mortality rates in other countries in 1955 so far as these are available:—

INFANT MORTALITY PER 1,000 BIRTHS, 1955

Yugoslavia	105	France	 34
Portugal		Israel	 32†
Spain	56	Northern Ireland	 32
Italy	50	Union of South Africa	 31*
Belgium		Scotland	 30
Austria		England & Wales	
Western Germany		Netherlands	 20
Eire	37		

^{*} European population only ... † Jewish population only

Mortality among Legitimate and Illegitimate Children.—Among legitimate children the infant mortality rate was 30 per 1,000 live births, being 32 in the counties of cities, 32 in the large burghs and 27 in the counties. These rates in 1954 were 30, 31, 32 and 29 respectively. Among illegitimate children the rate was 48, being 49 in the counties of cities, 49 in the large burghs and 47 in the counties. In 1954 the rates were 51 for Scotland, 46 in the counties of cities, 56 in the large burghs and 52 in the counties.

The following table shows for the years 1953-55 the deaths by cause in the first year of life for all infants and separately for illegitimate children together with the numbers to be expected among illegitimate children had they been subject to the general rate prevailing among all liveborn infants.

Causes of Death Under One Year in Illegitimate and Total Infants, Scotland, 1953-55

International Nos. Detailed List	Cause of Death	All		imate Expected
010 011	Tuberculous Meningitis Abdominal Tuberculous	5	generating situated that	0.2
001-008, 012-019	Other Tuberculous Diseases	18	1	0.8
020-029	Syphilis	2		0.1
055	Diphtheria	1		0.0
056	Whooping cough	48	1	2.2
057	Meningococcal infections	47	4	2.1
085	Measles	17	3	0.8
340	Meningitis not meningococcal or tuber-			0.0
	culous	51	3	2.3
490-493	Pneumonia (excluding newborn)	782 103	51 3	35·2 4·6
500-502	Bronchitis	103	3	4.6
470-483, 510-527	Other respiratory diseases	86	8	3.9
543, 571.	Other respiratory diseases		O.	0.0
572	Diarrhæa (excluding newborn), gastri-			
012	tis and duodenitis	316	24	14.2
530-542,				
544-570,	Other digestive diseases	126	8	5.7
573-587				
750-759	Congenital malformations	1,456	77	65.5
760-761	Birth injuries	708	53	31.8
762	Asphyxia and atelectasis	1,354 333	90 28	60·9 15·0
763 764	Pneumonia of newborn Diarrhœa of newborn	33	5	15.0
765-776	Other infantile diseases	2.081	156	93.6
780a	Convulsions	136	4	6.1
Remainder	All other natural causes	244	17	11.0
E921-E925	Accidental mechanical suffocation, etc.	464	35	20.9
E800-E920,	,			
E926-E999	Other violence	61	32	2.7
	ALL CAUSES	8,472	603	380.9
	TOTAL LIVE BIRTHS	275,767	12,399	
	Rate per 1,000 total live births	30.7	12,339	
	Rate per 1,000 total live births	30.7	48.6	
	Percentage excess of illegitimate rate		58	
	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

The total infant mortality is decidedly higher among illegitimate children, the rate being 58 per cent. in excess of the general rate under one year. The table shows that the excess is in evidence in nearly every individual cause, being most pronounced in birth injuries, asphyxia and atelectasis and other infantile diseases as well as in accidental mechanical suffocation and other violent causes. It is less so in the case of pneumonia of the newborn and other

pneumonia and of diarrhœa, gastritis and duodenitis.

Infant Mortality.—Age at Death.—Table 31 classifies the number of deaths and the death-rates per 1,000 births by age in days, weeks and months during the first year of life. It shows that more infants died in the first day of life than in the remaining six days of the first week, and that 56 per cent. of the children who died before reaching one year of age did not survive the first week. When ages are stated in months it is found that the rate falls suddenly from 19·7 per 1,000 births at ages under a month to 4·4 at 1-2 months. It is 1·0 at 9-11 months.

Infant death-rates at age under 28 days are highest in the cities and large burghs. At ages over one month the rates for the cities and large burghs

In Tables 29 and 30 infant deaths are classified according to selected causes of death and according to month of registration. (See also page 42.)

Neo-natal Mortality.—Deaths at ages under 28 days are shown in Tables 29 and 31. The following table shows the variations in the Infant Mortality rate since 1911 and how much of the rate has been attributable to neo-natal mortality. In the quinquennium 1911-15 the rate at ages between one month and one year was very much higher than the neo-natal rate, but from 1911 to 1941 the difference between the two rates gradually decreased. From 1942 onwards the neo-natal rate has been higher than the post-natal rate and the difference between the two rates has generally increased since 1948. In 1955 the rate for ages between 28 days and one year (10.6) was appreciably below the neo-natal rate (19.7).

NEO-NATAL MORTALITY PER 1,000 BIRTHS

	Dea	ths under 28 d	ays.*	Deaths between 28 days* and 1 Year				
	Total	Legitimate	Illegitimate	Total	Legitimate	Illegitimate		
1911-15	43.0			69.8		·		
1916-20	40.5	9840mm-0		58.5				
1921-25	38.2		Spanning	53.6				
1926-30	36.5	-		48.9				
1931-35	36.8			44.0				
1936-40	36.9	35.8	54.5	38.9	37.5	58.8		
1941-45	33.8	32.3	53.0	33.9	32.1	55.6		
1946-50	26.1	25.3	39.8	21.2	20.2	37.0		
1951-55	20.7	20.1	32.4	12.2	11.9	18.5		
1947	28.5	27.5	45.8	27.3	26.1	45.9		
1948	25.1	24.4	37.6	19.6	18.7	33.0		
1949	23.2	22.2	40.8	18.2	17.5	30.0		
1950	23.0	22.5	32.0	15.6	15.2	21.5		
1951	22.3	21.8	31.6	15.1	14.7	22.2		
1952	21.7	21.1	33.2	13.5	13.1	20.9		
1953	19.3	18.8	30.3	11.5	11.2	17.0		
1954	20.6	19.9	35.0	10.4	10.1	15.6		
1955	19.7	19.2	31.8	10.6	10.4	16.3		

^{*} Prior to 1950 the rates relate to under 1 month and between 1 month and 1 year.

Since 1936 infant deaths have been, for certain purposes, separately classified according to legitimacy, and this classification is shown in the table above. A longer period elapsed before the illegitimate post-natal rate fell below that of the neo-natal. The rate for ages between one month and one year was, until 1947, higher than the neo-natal rate, except in the year 1945 when the rate for ages between one month and one year was 27.7 and the neo-natal rate 28.5. Since 1948 the neo-natal rate, as with legitimate infants, exceeds the death-rate in the later months of infancy.

The causes of death in infancy will be found in Table 29 and are discussed

later. (See page 42.)

See Appendix III for Neo-natal Mortality according to Social Class.

Centenarians.—Eight deaths of reputed centenarians were registered during the year, one male and seven females. In six cases the age was verified as being at least 100 years, the verified age being 100 years in two cases, 101 in two cases, 104 in one case and 107 in one case. Since 1910, when enquiries regarding such cases were begun, 632 have been registered as those of centenarians, 106 of males and 526 of females. The age has been verified as being at least 100 years in 384 cases (55 males and 329 females); in 105 the evidence was rather against the claim; while in 143 cases no satisfactory evidence of age could be found. The highest numbers registered were in the years 1918 and 1950 when there were 19 deaths of centenarians. The greatest age verified since 1921 was one of 109 years and 14 days in 1936.

LIFE TABLES

The following abridged life table shows the expectation of life at different age periods on the experience of the 1955 mortality rates. In the separate age-groups the expectation of life is the average future lifetime a person aged \boldsymbol{x} would live if the 1955 mortality rates had operated throughout the lifetime.

A table is also given showing the historical picture of the expectation of life at birth beginning with the period 1861-1870. One of the greatest improvements, especially in recent years, has been the declining infantile mortality rate. To bring this out clearly the expectation of life at age 1 is also given.

It will be seen that since the period 1861-1870 the expectation of life at birth has increased by 25·5 years for males and by 26·7 years for females. The greatest improvement has taken place since the beginning of the century. In the thirty years from 1861-1870 to 1891-1900 the improvement in males was only 4·4 years and in females 3·5 years. From 1891-1900 to 1930-1932 the span had lengthened by 11·3 years for males and 12·1 years for females. Since 1930-32 another 9·8 years and 11·1 years have been added to the respective sexes.

In the period 1861-1870 the hazards of infant mortality are clearly shown. If there was a survival through the first year of life the expectation of life jumped from $40\cdot3$ years at age 0 to $45\cdot6$ aged 1 for males and from $43\cdot9$ to $47\cdot5$ for females. The expectation of life in 1861-1870 increased by $5\cdot3$ years in the first year of life in the case of males and $3\cdot6$ in the case of females. Allowing for the fact that these lives had survived through the first year of life, the overall increase was $6\cdot3$ and $4\cdot6$ years respectively. For 1955 the male difference was only $1\cdot2$ years and the female $1\cdot0$ years.

ABRIDGED LIFE TABLE—SCOTLAND 1955

		1955		
Age	Ma	les	Fen	nales
x	1 *	$\overset{\circ}{e}_{\chi}$	1 x	° e _X
0	10,000	65-78	10,000	70.60
1	9,667	67·04	9,725	71·59
2	9,647	66·18	9,706	70·73
3	9,635	65·26	9,697	69·80
4	9,624	64·33	9,690	68·85
5	9,613	63·41	9,685	67·88
10	9,583	58·60	9,663	63·03
15	9,558	53·74	9,645	58·14
20	9,518	48·96	9,621	53·28
25	9,458	44·25	9,586	48·47
30	9,390	39·56	9,536	43·71
35	9,305	34·90	9,464	39·02
40	9,183	30·33	9,374	34·37
45	9,006	25·87	9,244	29·82
50	8,702	21·69	9,045	25·42
55	8,181	17·91	8,738	21·23
60	7,397	14·54	8,269	17·29
65	6,321	11•60	7,569	13·66
70	4,994	9•01	6,493	10·51
75	3,499	6•79	5,058	7·78
80	2,005	4•99	3,273	5·66
85	829	3•53	1,591	3·99

This abridged life table is constructed from the estimated population in 1955 and the total deaths registered in that year.

The column headed l_x shows the numbers who would survive to exact age x out of 10,000 born who were subject throughout their lives to the death probabilities indicated by the 1955 death records. Column l_x is the "expectation of life", that is the average future lifetime which would be lived by a person aged exacly x, if likewise subject to these death probabilities.

EXPECTATION OF LIFE AT BIRTH AND AGE ONE YEAR, 1861 TO 1955 SCOTLAND

Scottish Life Table	Bi	n of Life at Age or	e one year		
	Male	Female	Male	Female	
1861-70	40.3	43.9	45.6	47.5	
1871-80	41.0	43.8	46.5	48.5	
1881-90	43.9	46.3	49.7	51.2	
1891-1900	44.7	47.4	51.1	52.7	
1910-12	50.1	53.2	55.8	57.8	
1920-22	53.1	56.4	58-4	60.4	
1930-32	56.0	59.5	60.7	63.1	
1942-44	59.8	64.6	63.6	67.6	
1947	61.7	65.8	64.7	68.0	
1948	63.5	67.5	65.8	69.0	
1949	63.7	67.5	65.7	68.9	
1950	64.2	68.2	66.0	69.4	
1951	64.2	68.4	65.9	69.6	
1952	65.1	69.6	66.7	70.8	
1953	65.7	70.7	67.0	71.6	
1954	65.5	70.5	66.9	71.5	
1955	65.8	70.6	67.0	71.6	

CAUSES OF DEATH

Certification.—The number of deaths registered in Scotland in 1955 was 61,645. The cause was certified in 61,630 cases, or 99.98 per cent of the total, normally by a registered medical practitioner, but occasionally by an officer of the forces or other similarly authorised person, or by the report of a Procurator Fiscal.

The percentage of cases in which the cause of death was uncertified was 0.02 of the total and this is the lowest on record. It was 0.05 in 1954, 0.1 in the years 1948-1953, 0.2 in 1945-1947 and 0.3 over the period 1936-1944. Back in 1881 it stood as high as 10.9 per cent but it fell, broadly speaking, by half in each decade thereafter.

As usual these cases of death without cause stated were commoner in counties in which the populations are more widely scattered. The county of Inverness accounted for 5 of the 15 cases and Ross and Cromarty for 4 (See Table 7).

The cause of death was specified in 61,355 cases or 99.5 per cent of the total deaths registered. These figures include 839 deaths attributed to senility. In 290 cases or 0.5 per cent of the total registered deaths, the cause of death was either ill-defined or not mentioned. 50 deaths were ascribed to heart failure. 208 were assigned to various symptoms and ill-defined causes, including 46 from convulsions in children under 5 and 12 from unclassified uræmia. In 18 cases no cause was specified and in 7 cases the death was described as sudden.

TABLE H.—Deaths from Uncertified Causes, 1881-1955

Year	Uncertified Causes	Percentage of Uncertified to Total	Year	Uncertified Causes	Percentage of Uncertified to Total
1881-1890 1891-1900 1901-1910 1911-1920 1921-1930 1931-1940 1941-1950 1941 1942 1943 1944 1945 1946 1947 1948	6,061 3,239 1,839 1,239 499 235 128 218 174 187 178 144 98 135 40	8·2 4·1 2·4 1·7 0·8 0·4 0·2 0·3 0·3 0·3 0·3 0·2 0·2 0·2	1949 1950 1951 1952 1953 1954 1955	55 52 46 36 34 30 15	0·1 0·1 0·1 0·1 0·1 0·0 0·0

Principal Epidemic Diseases.—This group as now classified consists of typhoid fever, scarlet fever, diphtheria, whooping cough, meningococcal infections and measles. For comparison with previous years deaths from influenza are also included. The total number of deaths in the group in 1955 was 275. The equivalent death-rate is five per 100,000, the same as in 1954, and an average of 11 over the period 1950-54.

There were 10 deaths from whooping cough in 1955, 15 fewer than in the previous year. For the first time there were no deaths from diphtheria. Influenza, which accounted for 212 deaths, made up the greater part of the deaths from epidemic diseases in 1955 and were 36 more than in 1954. The following Table J (1) shows the number of certified deaths in which influenza was mentioned not as the primary but as a contributary cause. Deaths from meningococcal infections numbered 29. This was 12 fewer than in 1954 and the lowest figure yet recorded. There was one death from typhoid

TABLE J (1).—Deaths associated with Influenza but not classified as such, 1955

Inter- national abbreviate List 'B'	Cause of Death	Total	Males	Females	Under	4	5-9	0-14	-24	25-34 P	44	-54	-64	-74	75-84	85 and
8					D.	-	5	10	15	25	35	45-	55	65	75	85
1	Tuberculosis of respiratory system	3	2	1	-	-	-	-	1	-	1	1	-	1 -	-	_
18	Malignant neoplasms	4	800	4	-	-	1		-	-	-		-	2	1	-
20	Diabetes mellitus	1	1	-	_	-	-	-	1	-	-	-			-	-
22	Vascular lesions affecting central							į						ł	1	
400	nervous system	8	3	5	-	-	-	-	-	-	-		3	3	2	
46.2	Other diseases of nervous system	4	2	2	-	-	1	-	-	-	2	1	-	-	-	- 1
25	Chronic rheumatic heart disease	1	-	1	_	-	-	-	-	-	-		2000	1	Des	-
26	Arteriosclerotic and degenerative heart													1	Ì	
27	disease	55	20	35	-	-	-				-	3	4	10	30	8
28	Other diseases of heart	3	1	2		-		-	-	-		1	-	1	1	-
28	Hypertension with heart disease]	1	-	200		2700			-	-	-	1	-	-	-
46.3	Hypertension without heart disease	3	2	1	Miles	-			-	-	-		-1	and a	2	- 1
31	Other circulatory disease	4	3	1	-	-	-		-	tree	-	***	1	2	1	
32	Pneumonia (except of new born)	1	1	-		-	-	-		-	1	-		100	-	
46.4	Bronchitis	2	1	1	-		-	-			-	1	-	-	1	-
38	Other respiratory diseases	1	1	-	-		-	-		-	-	800	-	1	-	
41	Nephritis and nephrosis	1	1	7	***	-		-			-	-		-	1	-
49	Congenital malformations	1	-	1	total		-		1			two	-		-	-
49	Suicide	1	1	-	-		-	-	-	***	-	-	1	-		-
	Total	94	40	54		-	2	-	3	-	4	7	11	20	39	8
			- 1											1		

fever. Measles accounted for 20 of the deaths from epidemic diseases, 12 more than in 1954. There was one death from scarlet fever and there were two from streptococcal sore throat. It is of interest to note that deaths in the whole of this group of the main epidemic diseases accounted for less than a half per cent. of all deaths in Scotland. (Tables 35-40.)

Tuberculosis.—Deaths from all forms of tuberculosis numbered 982 compared with 1,128 in 1954 and the average of 1,807 for the years 1950-54. The death-rate from tuberculosis was 19 per 100,000 of the population compared with 22 the previous year and with the average of 35. (Tables 35, 37-40.)

Since 1855, when the registration of deaths began, mortality ascribed to tuberculosis has continuously improved decade by decade, but there was a slight retardation in the rate of decline in the first world war and a considerable setback during and immediately after the second.

On the 1955 statistics, death-rates from tuberculosis were heaviest at ages 55-74 in males and 25-44 in females. (Table 35.)

Deaths from tuberculosis were most numerous in January, February and March in that order. (Table 43.)

The rate in the counties of cities was 23 per 100,000, in the large burghs 24, in the small burghs 15 and in the landward areas 14. In the cities and large burghs the highest rates were recorded in Port Glasgow (44), Greenock (43) and Clydebank (33), and the lowest in Stirling (11), Arbroath (10) and Aberdeen (9). In the counties (excluding large burghs) the rates ranged from 29 in Argyll, 27 in Zetland and 26 in Inverness to six in East Lothian, five in Midlothian and in Selkirk and three in Wigtown. There were no deaths from tuberculosis in the counties of Orkney and Sutherland. (Table 4.)

Respiratory Tuberculosis.—Almost 88 per cent. of the deaths from tuberculosis in 1955 were due to the respiratory forms of the disease. They numbered 860 compared with 1,010 in 1954. The average over 1950-1954 was 1,581. The death-rate from respiratory tuberculosis in 1955 was 17 per 100,000 (males 23, females 11) compared with 20 in 1954 (males 25, females 15). The heaviest death-rates in males in 1955 were at ages 55-74, in females at 25-44. The lowest rates in each sex were recorded at ages under 1-14 years. (Tables 35, 37-40.)

The following table shows the trend of the rates by sex and broad age groups since 1938. For males the rate under 15 rose slightly and it was not until 1949 that it fell below the 1938 level. Since then it has decreased so much that the numbers are too small to show even a rate of one per 100,000 of the population. A somewhat similar upward movement occurred in the groups 15-44 and 45-64, and it was not until 1950 in the case of the first group and 1952 in the case of the second that the rate fell below that experienced in 1938. During the intervening period it has fallen to a little less than a quarter of the pre-war rate in those aged 15-44 and to a little more than half in the group 45-64. Although the trend of the rate of those aged 65 and over was also upward, it has not yet fallen to the 1938 level. For 10 years, beginning at 1938, the rate for the oldest group was round about half that of those aged 45-64. Now the two rates are almost equal. The mortality from this disease which has fallen so rapidly now tends to be higher at the older ages and does not now take away so many of the young lives.

The female trend showed the same upward tendency during the war and immediately afterwards and then began to decline. In females deaths from respiratory forms of tuberculosis are much more prevalent in the younger working ages. Notwithstanding the great improvement since 1938 the rate is still highest in the group aged 15-44.

DEATH-RATES PER 100,000 FROM RESPIRATORY FORMS OF TUBERCULOSIS

				MAL	ES ·		FEMALES			
Year			Under 15	15-44	45-64	65+	Under 15	15-44	45-64	65+
1938			9 .	74	89	. 46	. 10	75	30	25
1939			6	. 78	102	49	7	79	32	17
1940			6	107	107	50	9	88	33	23
1941			10	108	105	49	12	96	33	15
1942			11	103	103	42	. 12	98	31	22
1943			10	112	105	54	14	96	26	20
1944			11	. 111	. 103	54	. 14	99	25	16
1945			9	115	102	52	12	94	25	15
1946			11	94	113	61	12	105	27	19
1947			13	85	121	60	20	112	25	23
1948	10.00		13	89	124	63	13	115	23	. 19
1949			6	78	117	62	. 11	104	. 23	. 18
1950			6	54	100	73	. 7	78	23	19
1951			. 5	41	89	77	5 ·	. 49	22	18
1952			4	29	69	70	4	35	17	13
1953			2	24	63	59	2	25	15	14
1954			1	19	55	54	2	22	14	- 16
1955		***	. 0	17	49	48	0	19	. 10	9

Deaths from respiratory tuberculosis were most numerous in February, January and March and fewest in July, August and October. The range of monthly incidence was from 50 in July to 100 in February. (Table 43.)

The rate in the cities was 21 per 100,000, in the large burghs 21, in the small burghs 13 and in the landward areas 11. It was highest in the large burghs of the west, Port Glasgow 44, Greenock 40 and Clydebank 31. In general the eastern counties had the lowest death-rates from respiratory tuberculosis. The rate was three per 100,000 in Wigtown, four in Midlothian and East Lothian and five in Selkirk. There were no deaths from respiratory tuberculosis in the counties of Orkney and Sutherland. (Table 4.)

Non-respiratory Tuberculosis.—Deaths from non-respiratory forms of tuberculosis numbered 122 compared with 118 in 1954 and an average of 226 in the five years 1950-54. The rates per 100,000 were three for males and two for females and are similar to those for 1954.

The rate for non-respiratory tuberculosis averaged more than 100 per 100,000 population until 1880, fell rapidly to 72 in 1883, and thereafter more gradually, reaching a level of 60 prior to the first world war. By 1920 the rate had fallen to less than 40, and at the outbreak of war in 1939 it was down to 16. As with respiratory tuberculosis, the decline was interrupted for a few years during and after the last war but the rate of two in 1955 is much lower than the pre-war rate of 16 per 100,000. (Tables 35, 37-40.)

The following table shows year by year the decrease since 1938. It will be seen that mortality from this cause has always been highest in the early years of life, and although the rate has fallen rapidly it is still greatest at pre-school ages.

Just over 30 per cent. of the deaths in this group are from tubercular meningitis. Over the past 10 years the general improvement in non-pulmonary deaths is shared in varying degree by deaths in most sites, but outstandingly so in meningeal and disseminated tuberculosis, and relatively less in abdominal tuberculosis.

DEATH-RATES PER 100,000 FROM NON-RESPIRATORY FORMS OF TUBERCULOSIS

					MAL	ES					FEMA	LES	
			Under					10 and	Under				10 and
			One year	r 1-4		5-9		over	One year	1-	4	5-9	over
1938			73	63		26		- 12	78	50) .	24	12
1939	***		78	. 53		20		13	67	40		23	12
1940	1 ***	2.0	109	77		23		14	72	62	2	19	14
1941			100	69		26	v	16	75	77	7	23	15
1942			92	65		27		14	88	63	3	21	13
1943			76	- 68		21		16	58	63		27	15
1944			76	57		24		16	51	62		36	. 14
1945	. * * *		54	51		27		13	59	58		26	13
1946	***	* * ** .	57	54		29		9	54	48		27	10
1947	• • •	1	40	44		24		9	31	52		22	10
1948	• • •		29	34		16		7	16	29		13	7
1949	***		21	30		14		5	19	27		7	6
	•••		11	23		6		5	14	23		6	5
1950	*** *	, ***				-		. 3	7	2		7	A
1951	***		. 13	18		10		3	12	13		1 1	4
1952	***	***	9	12		3			5	12		1	3
1953	• • •	4.0	2	9		3		3	5	-		1	_
1954	8/919		2	6		3		3 -		4	•	. 1	2
1955		***	4	6		1		2		. ()	0	. 2

Other Infective and Parasitic Diseases.—Deaths from syphilitic and para-syphilitic diseases numbered 97, of which 26 are attributable to aortic aneurysm and 39 to the nervous affections, including locomotor ataxia and general paralysis of the insane.

There were 22 deaths from acute poliomyelitis and polioencephalitis (21 in 1954), 43 from lethargic encephalitis and 19 from infectious hepatitis.

Other deaths in this group include seven from paratyphoid fever and other salmonella infections, 15 from dysentery, 19 from septicæmia and six from tetanus.

TABLE J (2).—Deaths from Syphilitic and Parasyphilitic Diseases, 1855-1955 (Decennial Averages, 1855-1950)

	Total	Syphilis	General Paralysis of the Insane	Locomotor Ataxia (Tabes Dorsalis)	Aneurysm of Aorta
1855–1860 1861–1870 1871–1880 1881–1890 1891–1900 1901–1910 1911–1920 1921–1930 1931–1940 1941–1950 1950		87 157 210 237 203 218 202 141 88 57 35 36	220 248 191 116 55 33 28	70 76 71 56 28 21	149* 136* 139* 128* 83‡ 81† 70†
1952 1953 1954 1955	110 96 109 97	31 28 41 40	22 27 27 27 21	12 14 14 10	45† 27† 27† 27† 26†

Note.—The symbol — indicates the number is not available.

The numbers for decennial periods are annual averages. * Aneurysm (all sites).

[†] Excludes dissecting aneurysm unqualified.

[‡] Excludes dissecting aneurysm unqualified in the year 1950.

Malignant Neoplasms.—Deaths from this group numbered 10,585, equivalent to a death-rate of 206 per 100,000. This rate is one more than that for the previous year and eight above that for the five years 1950-54.

The following table shows the crude rates and rates standardised to the 1951 (Scottish) population for each year since 1931. The increase in the crude rate is substantial and was accelerated during the recent war. It is attributable mainly to changes in the age constitution of the population. This was accentuated by the withdrawal to the services during the war of a large number of persons, mostly young adult males. The remaining civilian population was thus loaded with an increased proportion of persons at ages where mortality from malignant disease is heavy. Since 1931 the crude rate has increased by 39 per cent., but when the experience is shown separately for the sexes males show the higher percentage increase of 59 compared with a 23 per cent. increase for females. On the other hand, the standardised rate for both sexes varied within narrow limits, the rate of 184 in 1931 being similar to the rate of 183 in 1947. Tracing back the figures in the column showing the effect of standardisation from 1951 to 1931, there is no doubt that, but for the withdrawal of a large number of persons in the services, the yearly difference between the crude and standardised rate would have gradually widened during the war years thereby continuing the trend. Since 1951 the crude rate has increased by 14 but the standardised rate shows a difference of only eight.

The standardised rate for males rose from 186 in 1931 to 240 in 1955, an increase of 29 per cent. This is a little less than half of the increase in the crude rate. On the other hand the female standardised rate decreased from 182 to 171, a reduction of six per cent. compared with an increase of 23 per cent. in the crude rate.

As Hodgkins disease, leukæmia, aleukæmia and mycosis fungoides were omitted from the malignant neoplasms before 1950 the rates for that year are calculated on the number of deaths classified to both the 5th and 6th Revisions of the International List of Causes of Death. An allowance can, therefore, be made for the years prior to 1950.

Of the 10,585 deaths in 1955 that were classified to malignant neoplasms 5,462 were of males and 5,123 of females.

In our recent statistics of mortality from cancer the principal sites in males have been for trachea, bronchus and lung, stomach, intestine, rectum and prostate, and for females, stomach, breast, intestine, cervix and other parts of the uterus, with cancer of the lung much less frequent than in males. Males show a rate for all sites about 30 per cent. higher than do females and in individual sites show greatest relative excess for lung, larynx and buccal cavity and in less degree, for rectum, œsophagus and lymphosarcoma.

Over the years there have been decided changes in sites and sex trends, the gross rate in females showing some improvement, in males a noteworthy increase. In separate sites, males have shown a substantial improvement in those within the buccal cavity; in females this is restricted to lip, mouth, jaw and salivary glands. In the digestive system, changes are less notable but roughly similar in the sexes, the mortality from cancer of stomach and intestine being lower, that for rectum and pancrea higher, and there has been decided lowering in respect of liver and gall bladder and abdomen not otherwise specified (suggesting improvement rather in identification of the primary site in some cancers). In the respiratory system, laryngeal cancer has shown little

DEATH-RATE PER 100,000 POPULATION FROM MALIGNANT DISEASE

Year				Crude	Standardised to Scotland 1951	Effect of
1931						Standardisation
	***	***	• • •	148	184	+36
1932	***	• • •		153	187	+34
1933	***	•••		153	187	+34
1934		***		153	185	+32
1935		***		157	. 188	+31
1936.	***			159	187	+28
1937				157	182	+25
1938		• • •		162	187	+25
1939		***		161	184	+23
1940				170	185	
1941			* *,*	174	185	+15
1942	***	***	• • •	179		+11
1943		•••			185	+ 6
1943	***	***		185	182	- 3
		•••		186	181	— 5
1945	• • •			192	185	 7
1946	***			180	180	
1947		19.88 1. 1.		178	183	+ 5
1948		***		184	187	+ 3
1949				188	190	+ 2
1950	(5th)	Revision)		190	190	
1950	(6th	Revision)		196	197	+ 1
1951				192	192	
1952	1.15			198	196	→ 2
1953	•••			198	195	 2
1954	• • • •	•••	• • •	205	200	
1955		***	• • •	206		— 5
1000	***	•••		200	200	- 6

					MALE	F	EMALE
Year				Crude	Standardised	Crude	Standardised
1931		***		140	186	155	182
1932		***	***.	145	190	160	186
1933		***		147	192	159	183
1934	• • •	***		148	191	158	181
1935	•••	***	***	152	196	162	183
1936				155	196	163	182
1937		***		151	188	163	179
1938		***		152	189	170	185
1939	***	***		156	192	165	177
1940				175	196	165	175
1941		***		184	198	166	174
1942	***			193	201	168	- 172
1943	***			199	199	173	170
1944		***		205	201	171	166
1945				209	202	178	171
1946				190	201	171	162
1947	: ***		***	186	210	171	164
1948				190	212	178	169
1949				192	213	184	173
1950	(5th 1	Revision)		197	218	183	169
1950	(6th 1	Revision)		205	226	187	174
1951	***	*** .		201	. 221	184	171
1952	,	***		212	230	185	170
1953		***	***	217	235	180	164
1954				224	241	188	170
1955				222	240	191	171

change, but for lung and bronchus there has been a decided increase in each sex but especially so in men. Breast cancer in women shows little change but there has been some decline in deaths from cancer of the uterus. There has been some increase in recorded deaths for such sites as kidney in males and bladder in both sexes and in prostate and testis, but a noteworthy fall in deaths from cancer of the skin.

Diabetes.—Deaths from this cause numbered 459 (141 males and 318 females), 14 more than in 1954, and in the past 10 years the figures have not shown much fluctuation. The much heavier female rate is most in evidence at the highest age groups. (Tables 35 and 37.)

Anæmias.—Deaths from this cause numbered 216 of which 79 were of males and 137 of females. In 1954 the number was 248. The majority of deaths in the group are due to pernicious and other hyperchromic anæmias and these account for 121.

Other General Diseases.—In addition to the foregoing there were 226 deaths from asthma, a decrease of 30 compared with 1954, 32 deaths from thyrotoxicosis (27 in 1954) and from other diseases of thyroid 65 (43 in 1954).

Diseases of the Nervous System.—In this group there were 10,402 deaths, of which the majority (9,607) were from vascular lesions affecting the central nervous system. Most of the latter are certified as either cerebral hæmorrhage (4,181) or cerebral embolism and thrombosis (4,543). Apart from these, though much less important numerically, the main nervous diseases were paralysis agitans, multiple sclerosis, epilepsy and other cerebral paralysis. Non-meningococcal meningitis deaths numbered 48 compared with 59 in 1954.

The vascular lesions of the central nervous system show a heavier crude death-rate in females, but for other diseases of the central nervous system there is little sex difference.

Diseases of the circulatory system.—Deaths in this group numbered 23,316 of which 20,890 were ascribed to heart disease. The number increased steadily from 9,535 in 1931 to 16,503 in 1940. Change of classification in 1941 reduced this number slightly (about one per cent.) and in the two following years there was a substantial diminution in deaths in this group. Since then there has been an irregular increase. The change of classification between the fifth and sixth revision accounted for an increase of only $\frac{1}{2}$ per cent. in deaths allocated to this group.

Of the total deaths from diseases of the heart the vast majority (18,014) are ascribed to the arteriosclerotic or degenerative categories. Of these 8,739 were arteriosclerotic heart disease (including coronary thrombosis), 8,913 other forms of myocardial degeneration and 362 chronic endocarditis not specified as rheumatic.

Coronary Thrombosis.—Mortality ascribed to this cause shows a progressive increase with age both in males and females, but at each age the rate in males exceeds that in females, although the extent of this excess differs widely throughout the age span. At ages under 30 years the death rates for this cause are small and the male excess also relatively small (less than twice as high under 30 years of age), but from then onwards the recorded death rates in males show an increasing divergence from those in females reaching a maximum sex-ratio of over 5 between the ages of 40 and 55 years. From then till the end of the life span the male: female ratio declines progressively, but even in the oldest age group mortality in males is between $1\frac{1}{2}$ and 2 times as heavy as that in females.

The rate, both in men and women, has shown progressive increase over recent years and this has applied to every significant age period. Thus, contrasting the experience of 1949-53 with that of 1931-5, the general rate at ages 15 years and over has increased six-fold, 5.94 times in males, 6.17 times in females. The ratios of the rates at different ages in the sexes show little regular difference with age and, except at 45-64 years where the rate of increase in males exceeds the corresponding figures for females, there is little difference between the sexes.

Deaths from chronic rheumatic heart disease numbered 847 compared with 860 in 1954. Acute rheumatic fever accounted for 54 deaths, an increase of five from the previous year. Deaths from acute non-rheumatic conditions of the heart were 128. Functional and other and unspecified diseases of the heart caused 594 deaths, hypertension accounting for 2,017 of which 1,307 were associated with heart disease.

Circulatory diseases apart from the heart are much less important. In 1955 there were 1,238 ascribed to general arteriosclerosis, compared with 1,198 in 1954. Deaths from aortic aneurysm numbered 90, an increase of 16 compared with 1954 and pulmonary embolism and infarct numbered 84, which is 35 fewer than in the previous year. This latter cause was, in the Fifth Revision, classified to the respiratory group. Other causes are much less frequent.

Diseases of the Respiratory System.—Deaths from these causes accounted for 4,713 deaths, compared with 4,330 in 1954. Of these the principal individual causes were bronchitis (2,086), bronchopneumonia (1,247) and lobar pneumonia (366). Deaths, particularly from the two latter conditions, have decreased appreciably in number over recent years. In 1955 deaths from pneumonia were still below the previous five years' average but bronchitis deaths were slightly above the average. Deaths from influenza numbered 212 compared with 176 in 1954.

Diseases of the Digestive System.—Deaths in this group, exclusive of those from malignant disease and tuberculosis, numbered 2,076 compared with 2,064 in 1954. The principal conditions under this heading are ulcer of stomach (284) and duodenum (382) and diarrhœa between four weeks and under two years of age (120). In the latter there has been a considerable reduction of mortality over recent years. Deaths from appendicitis numbered 87 and from hernia and intestinal obstruction 399.

Diseases of Genito-urinary System.—These collectively numbered 1,314 deaths compared with 1,346 in 1954. Apart from the fact that the numbers increased slightly in 1954 there has been a fairly steady decline during the past 10 years. The principal components of the group are chronic nephritis (411) and diseases of the prostate (460). Deaths due to arteriosclerotic kidney, etc., which were classified to this group in the Fifth Revision, are now classified to the hypertension group. The numbers are therefore not strictly comparable with those before 1950. Deaths from diseases of the prostate were 14 more than in 1954.

Diseases of Pregnancy and Childbirth.—These numbered only 43 and form a new low record. They are a little less than a fifth of what were so registered 10 years ago. The most prominent constituents are sepsis (including post abortive sepsis), hæmorrhage, accidents of childbirth and toxæmias. The total deaths represent a rate of 0.5 per 1,000 live births. (Table K (1).)

In addition to the deaths classified as due to puerperal conditions there were 18 which occurred during pregnancy or within four weeks thereafter, but in which the puerperal condition was not specified as the primary cause of death. These are shown in detail in Table K (2). The number in 1955 is the same as in 1954.

TABLE K (1).—Deaths and Death-rates from Puerperal Conditions in Scotland and its Groups of Public Health Districts in 1955.

	from Deaths fro		Deaths		ATH-RATE LIVE B		l Puer- ns) per Births Ibirths)		
===	Births (Living Children)	Still- births	from all Puerperal Con- ditions	from	from other Puerperal Con- ditions	All Puerperal Conditions	Puerperal Sepsis	Other Puerperal Conditions	Death-rate (all Puerperal conditions) per 1,000 Total Births (including Stillbirths)
SCOTLAND	92,539	2,330	43	11	32	0.46	0.12	0.35	0.45
Counties of Cities	34,462	870	9	1	8	0.26	0.03	0.23	0.25
Large Burghs	16,325	415	11	3	8	0.67	0.18	0.49	0.66
Counties (ex Counties of									
Cities & Large Burghs)	41,752	1,045	23	7	16	0.55	0.17	0.38	0.54
Small Burghs	14,662	383	12	1	11	0.82	0.07	0.75	0.80
Landward	27,090	662	11	6	5	0.41	0.22	0.18	0.40

TABLE K (2).—Deaths associated with Pregnancy and Parturition but not classified as Puerperal, 1955

International		All				Ages			
Abbreviated List 'B'	Cause of Death	Ages	15-19	20-24	25-29	30-34	35–39	40-44	45 and over
1 18 25 26 46·3 31 46·6 41 49 48·1	Tuberculosis of respiratory system Malignant neoplasms Chronic rheumatic heart disease Arteriosclerotic and degenerative heart disease Other circulatory disease Pneumonia Other digestive diseases Congenital malformations Suicide Other violence	1 1 5 3 1 2 1 1 2 1			1 1 1 1 -	1 4 - 1 1 - 1	1	1 1 -	
	Total	18		3	4	8	1	2	

Diseases of Skin and Cellular Tissue.—There were 53 deaths from these causes compared with 61 in 1954 and 187 in 1944. There were over 300 deaths in this group in 1936 and 1937 and the general trend since that date has been steadily downwards. The reduction is mainly in deaths from cellulitis.

Diseases of Bones and Organs of Movement.—These too are comparatively unimportant causes of death, 254 deaths being registered during the year.

Malformations.—There were 622 deaths from these compared with 676 in 1954. Congenital malformations of the heart were the most frequent (209).

These were followed by spina bifida (152) and hydrocephalus (67) which accounted for most of the remaining conditions specified. The vast majority (77 per cent.) of these deaths took place in the first year of life.

Table L (1) shows these deaths distributed in age groups. Of the 622 who died from congenital malformations 478 died at ages under one year and of these 213 did not survive a week. Table L (2) shows for each of the principal causes in the group and also for certain diseases of early infancy the rate per 1,000 births in each quinquennium since 1936 and for individual years since 1951. The rate for congenital malformations was 6·72 in 1955 compared with 7·32 in 1954. A more accurate rate is obtained by limiting the deaths to those which occurred in the first year of life, but this does not materially affect the trend.

Internal changes in classification of causes such as prematurity affect some of the rates in comparisons of the years 1950-5 with earlier years.

TABLE L (1).—Deaths from Congenital Malformations in 1955 (International Nos. Detailed List 750—759)

CAUSES OF DEATH	Persons	Males	Females	Under 1 day	1-6 days	7-13 days	14-20 days	21-27 days	28 days-2 m'ths	3-5 months	6-8 months	9-11 months	1-4 years	5-9 years	10-14 years	15-24 years	25 years and over
Spina Bifida, Meningocele (751) 1	52	49	103	19	41	24	11	4	20	13	7	5	6	1	1	-	-
Congenital Hydrocephalus (752)	67	30	37	10	10	4	2	1	7	8	6	3	13	1	1	_	1
Congenital Heart Disease (754) 2	209	106	103	10	35	12	3	8	29	26	11	8	17	5	7	16	22
Other Congenital Malformations of Digestive System (756.2)	63	87	26	4	23	12	2	1	7	4	-	2	1	2	-	1	4
Other Congenital Defects 1 (Residual)	31	67	64	47	14	3	2	1	11	4	1	3	7	5	1	3	29
TOTAL 6	22	289	333	90	123	55	20	15	74	55	25	21	44	14	10	20	56

TABLE L (2).—Death-rates per 1,000 Live Births from Congenital Malformations and Diseases of Early Infancy

International Nos. Detailed List 750-776)

Causes of Death	1936-49	1941-45	1946-50	1951-55	1951	1952	1953	1954	1955
Congenital Malforma- 750-759				2.05			2.00	= 00	0.50
tions (All Ages) Do. (Under 1 Yr.)	6.87	7·28 6·33	6·58 5·47	6·85 5·25	6·64 5·12	6·75 5·31	6·80 5·05	7·32 5·62	6·72 5·17
Hydrocephalus 752	0.70	0.74	0.64	0.70	0.76	0.67	0.66	0.69	0.72
Spina Bifida.	1		002						
Meningocele 751	1.89	1.93	1.38	1.54	1.24	1.68	1.40	1.73	1.64
Congenital Heart	2.26	2.26	2.11	2.24	2.25	2.17	2.13	2.37	2.26
Disease 754 Congenital Pyloric 756.0	2.26	2.20	0.48	0.11	0.13	0.12	0.11	0.11	0.05
Stenosis	2.02	2.34	0 40	0 11	0 10	0 12	0 11	V	0 00
Other Congenital Resi-									
Defects dua			1.97	2.26	2.26	2.10	2.50	2.42	2.04
Diseases of Early									
Infancy 760-776	30.61	27.74	20.24	17.24	18.99	18.20	16.05	16.78	16.24
Debility 773 A & B		5.22	1.93	0.74	1.20	0.84	0.55	0.67	0.45
Premature Birth 776	16.79	15.07	10.39	5.50	6.63	6.38	5.09	5.09	5.09
Injury at Birth 760-761	3.22	3.19	2.94	2.78	3.35	2.85	2.54	2.62	2.54
Asphyxia at Birth 762 Other Specified Resi-	1	1	2.99	4.58	3.57	4.56	4.66	5.07	4.99
Other Specified Resi-	3-50	4.27	2.00	*3-65	*4.23	*3.57	*3.20	*3.33	*3-17
) "									
TOTAL (All Ages)	37.48	35.02	26.83	24.09	25.63	24.95	22.85	24.10	22.96

^{*} Includes pneumonia of newborn and diarrhœa of newborn

Diseases of Early Infancy.—Deaths from this group of causes totalled 1,503 compared with 1,549 in 1954 and there has been a fairly steady improvement in mortality from such causes during recent years. The most important individual component of this group is prematurity unqualified, deaths from which numbered 471, about a third of the total. Asphyxia (including atelectasis), birth injury, pneumonia of newborn and hæmolytic disease are next in order of importance. Mortality ascribed to prematurity and, even more, to congenital delibity has shown remarkable improvement recently. Deaths from injury at birth have shown no such favourable change. The rate for 1955 was 2.54 compared with 2.62 in 1954 and 2.54 in 1953 and 2.85 in 1952.

Senility.—Only 839 deaths were so attributed. In spite of the ageing of the population the numbers here have shown fairly steady diminution, and it is clearly due to transfer to other cause groups, presumably as a result of more specific certification.

Violence.—2,920 deaths from violence were registered in 1955. 2,491 were from accidents and 394 from suicide. The remainder were caused by homicide and late effects of war operations.

There were 749 transport accidents in 1955, 56 more than in 1954. The majority were motor vehicle accidents—598—an increase of 70 from the previous year. Of the remainder, 55 were from railway accidents, 38 from road transport fatalities other than with motor vehicles, 42 in water transport accidents and 16 in air transport accidents.

The number of deaths from road transport accidents in Scotland from 1935 is set out in summary form in the following table. The figures are given by sex and by five age groupings. It will be seen that at all ages accidents have taken a much heavier toll of the male than of the female population. Mortality has been notably heavy among young children and older people.

TABLE M (1).—Deaths from Road Transport Accidents, 1934-1955

				All	1				65
	1001001	,		Ages	0-4	5-14	15-34	35-64	and over
MALES	1934-38 (avera	ge)		515	41	86	169	145	74
	1939-45 ,,	**		709	50	104	183	242	130
	1945	***		436	56	100	94	121	65
	1946			429	51	89	122	- 95 -	72
	1947			402	38	67	98	116	83
	1948	· · · · · · · · · · · · · · · · · ·		374	46	74	75	106	73
	1949			367	43	60	87	104	7 3
	1950			398	63	45	107	105	78
	1951	Brandon - Lorena	other age is	425	46	79	116	101	83
	1952			351 -; /	. 38	. 48	101	108	- 56
	1953			449	38	68	131	126	86
	1954			405	33	44	125	126	. 77
	1955		. 11	478	42	64	143	151	78
_	1004.00./			1.00	01	077	. 05	40	0.77
FEMALES	1934-38 (avera	ge)		162	21	37	25	42	37
	1939-45	**		188	22	43	29	50	44
	1945			135	18	- 33	21	33	30
	1946	*** **		163	23	35	19	39	47
	1947			162	21	40	23	36	42
	1948	******		164	25	37	24	28	50
	1949			150	23	. 32	19	40	36
	1950			134	15	32	15	33	3 9
	1951			141	19	33	. 18	30	41
	1952		. '	133	22	14	27	35	35
	1953			153	16	35	22	. 37	43
	1954			158	20 .	. 28	17.	46	47
	1955			158	20	30	23	41	44

Other deaths by accident are divided according as they take place in the home or elsewhere. Deaths in the home in 1955 made up as usual the greatest individual group of fatal accidents. They numbered 1,120 or 45 per cent. of the total deaths from accident. This was 14 more than in 1954.

The causes of accident in the home are indicated in Table M (2) below.

TABLE M (2).—Accidents at Home, 1955

Inter- national Nos. Detail ed List	Cause of Death	Total	Under 1	1	J.	10-14	15-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over	Not stated
870-888	Accidental poisoning by M. solid and liquid substances F.	22 24	_	2 2	=		1	1 4	5 5	3 6	3 5	6	1	=	E
890-895	Accidental poisoning by { M. gases and vapours { F.	86 109		1	=		3	7 3	10 4	15 6	12 12	16 24	16 46	6 12	_
900-904	Accidental falls $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	166 367	3	2 2	1 2	=	1	2	4	7 3	15 10	3 0 51	69 181	35 113	
916-918	Accident caused by fire, explosion, hot substance, radiation, etc	47 77	1 2	13 10	6	<u> </u>	1 3	4	2 5	4 3	2 5	4 14	10 23	4	=
919	Accidental injury by fire- arms	1	_	=	1	_	_	_	-	1	_	_		_	=
921-925	Accidental mechanical suffocation { M.	122 75	99 67	1 3	1	_	=	3	6	4 2	3	5			-
926	Lack of care of infants { M. under 1 year of age { F.	1	1	_	_	_	_	_	_	_	_	=	=	_	-
929	Accidental drowning and { M. submersion { F.	5 2	1	_	_	_		1	=	1	1	1	=	_	_
910, 914, 936	Other and unspecified accidents { M. F.	9 5	1	1	_		_	<u> </u>	1	1	1 1	2 2		2	=
	Total $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	459 661	103 73	20 17	4 9		6 5	18 10	28 14	36 20	37 34	64 94	96 254	47 129	=

Accidental falls were the main cause, accounting for 533 deaths or nearly half of the total deaths through accidents at home. These deaths from falls were much heavier among females, numbering 367 or more than two-thirds of the total, and they took a very much heavier toll of older persons, as is seen from the fact that 90 per cent. of the deaths were of persons over the age of 65 (males 81 per cent., females 94 per cent.). Confining the percentage to persons over the age of 75 it was 75 per cent. (63 for males and 80 for females). The percentage of deaths from falls among persons under the age of 65 was 10 (19 for males and six for females).

The second heaviest cause was suffocation, which caused 197 accidental deaths in 1955. No less than 166 or 84 per cent. were deaths of children under one, and four of the remainder were of children between one and five. 101 of the deaths of children under one were due to inhalation and ingestion of food causing obstruction or suffocation. Of the remaining 65 deaths of children under one, 49 were due to suffocation in bed or cradle.

Gas poisoning was the third heaviest cause of deaths in the home. It will be seen from the table that in 1955 there were 195 deaths, 86 of males and 109 of females, from accidental gas poisoning. 120 of these deaths were among persons over the age of 65 (males 38, females 82).

Accidents caused by fire, etc., were the next heaviest contributor to deaths in the home in 1955. They caused 124 deaths. Among these there were 26 children under five and 59 persons over the age of 65.

The following Table M (3) indicates the main causes of death by accident elsewhere than at home, but excluding deaths from transport accidents. (See Table M (1) and relative text.)

TABLE M (3).—Accidents elsewhere than at Home, 1955

International Nos. Detailed List	CAUSE OF DEATH	Total	Under 1	1	. 5-9	10-14	15-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over	Not
870-888	Accidental poisoning by { M. solid and liquid substances { F.	1	_	=	_		-1	_	_	=	1			-	-
890-895	Accidental poisoning by { M. gases and vapours { F.	3	=	_	_	_	=	1	1	1	=	_	_	_	=
900-904	Accidental falls $\left\{ \begin{array}{ll} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	117 47	-	2	4	3	20	10	17	15 1	13	18 14	12 22	3 6	=
910	Blow from falling object $\left\{\begin{array}{c} M_{\bullet} \\ F_{\bullet} \end{array}\right.$	56 2	-	2	2	_	4	13	12	16	7	=	_		-
911	Accident caused by vehicle { M.	19	_		-		5	5	3	3	1	3			=
912	Accident caused by machinery { M.	15	=	-	_	_	3	2	5	3	2	-		Shakenid Salateria	_
915	Accident caused by pressure vessel { M.	8	-	_	_	_	=	3	2	3	_	=	-	-	=
916-918	Accident caused by fire, explosion, hot substance, radiation, etc.	18 2	_	_	_	1	2	2	1	7	5	Street, and a st	1	-	_
919	Accidental injury by fire- { M. arms { F.	14	=	_	_	1	1	5	4	2	1	_	_	-	=
921-925	Accidental mechanical { M. suffocation { M.	10	2	1	=	1	1			1	3	_	1	_	-
926	Lack of care of infants { m. under 1 year of age { r.	-2	2		_	_	-	_			-	_	_	_	-
929	Accidental drowning and submersion (excluding water transport) M. F.	169 47	_	11 8	19 4	15	24	17 5	15 2	23 10	22 7	14 5	8	_	=
940-959	Medical or Surgical complications and therapeutic misadventure M. r.	3 10	2 2	-	<u> </u>	_	2	2	2	1	_			_	=
913, 914, 928, 930, 932, 936, 962	Other and unspecified & M. accidents	61 17	1	1	5	2	6	5	7	12 3	13 4	4 2	5	4	_
	TOTAL { N.	494 128	5 4	17 9	30	23	67 8	63 8	67 5	87 14	66 13	39 22	26 26	4 10	=

There were 216 deaths from drowning (excluding deaths in water transport)—the heaviest individual group. Next heaviest were accidental falls accounting for 164 deaths. 58 persons (56 males and two females) died from the impact of falling objects, and 20 (18 males and two females) died through accidents caused by fire, explosion, hot substance, radiation, etc.

Generally it will be observed from the table that, apart from deaths by drowning deaths outside the home are comparatively few among children. On the other hand, as has been noticed, young children in the home are the main sufferers from death by suffocation. Young children are also very vulnerable, as the figures show, to accidents caused by fire, etc. Boys of school age are more liable to accidents outside than inside the home, but girls aged 1-14 years tend to suffer more from accidents at home. In earlier adult life in the age groups from 15 to 45 accidents outside the home outnumber those in the home by nearly four to one in the male population, but accidents at home outnumber those outside it in the female population. Between 45 and 65 males are again more vulnerable to accidents outside the home, but by now the women are even more vulnerable than before to accidents at home. At ages over 65 domestic accidents are markedly more frequent than accidents elsewhere, especially for females.

The following Table M (4) compares in broad age groups the death-rates of males and females from accidents at home (Table M (2)) and from accidents elsewhere (Table M (3)), always excluding transport accidents separately accounted for in Table M (1). It shows for each age group the death-rate per 100,000 of the population represented by the deaths from accident in that age group in Scotland in 1955.

TABLE M (4)—Death-rate per 100,000 from Accidental Deaths (excluding Transport Accidents)

	All	0-4	5–14	15-44	45-64	65 and over
Accidents { Male at Home { FEMALE	19 25	56 43	1 3	5 3	13 8	97 155
Accidents { MALE FEMALE	20 5	10 6	12 2	19 2	27	32 19
Total { Male Female	39 29	66 49	13 5	24 5	40 13	129 174

The over-all rate is appreciably lower for males than for females as regards accidents at home; but it will be observed that it is higher in each individual age group except for ages 5-14 and 65 and over. In the latter group the rate for females is almost one-half higher. The figures show that males are more vulnerable to accidents outside the home in the proportion of four to one. The difference is even greater in the age groups between 15 and 45.

Fatal accidents occurring in coal mines and quarries are included where appropriate in the previous tables. They are also separately accounted for by cause of death in Table N below. More than 43 per cent. of them were due to blows from falling objects. Accidents caused by vehicles in the mines was the next heaviest cause. The total was four less than in 1954 when there were 57 fatal accidents in coal mines and quarries in Scotland.

TABLE N.-Accidents in Coal Mines and Quarries, 1955

Internatio Nos. Deta List		Total	15-24	25-34	35–44	45-54	55-64	65-74	75 and over
000									
802	Railway accidents	1					1		
894	Carbon dioxide poisoning	1			-	1			
902	Falls from one level to								
	another	3			_	1	1	1	-
910	Blow from falling object	23	1	4	7	9	2		
911	Accident caused by vehicle	15	4	4	2	2		3	
912	Accident caused by								
	machinery	3		1	1	1			
914	Accident caused by electri-							1	
	cal current	2	1	1			-		
915	Accident caused by explo-								
	sion of pressure vessel	1			-	1		1	
916	Accident caused by fire and								
	explosion of combustible								
	material	1				1			
962	Late effects of mine and								
1 002	quarry accidents	3		1	1		1		
	quarry accidents								
	TOTAL	53	6	11	11	16	5	4	
	TOTAL		-0	^ ^	^^			^	

Suicide.—Deaths from suicide numbered 394, 235 males and 159 females. This is equivalent to a death-rate of eight per 100,000 and is two above that for 1954 and three above the average of the last five years. (Tables 41 and 42.)

A full list of deaths from accidental and suicidal poisoning and under anæsthetics will be found in Table 41.

Relative Frequency of Cause of Death.—As in recent years the commonest causes or cause-groups of death are, in descending order, heart disease, malignant disease, vascular lesions of the central nervous system, violence, congenital causes, bronchitis, pneumonia and tuberculosis. These together account for 83 per cent. of the total deaths in 1955. (See Table O below.)

TABLE O.—Relative Frequency of Causes of Death

	19	55	19	54
Causes of Death	Number	Per cent of total	Number	Per cent of total
Heart disease Malignant neoplasms	20,890 10,585	33·89 17·17	20,390 10,505	33·22 17·11
Vascular lesions of the central nervous system	9,607 2,920	15·58 4·74	9,562 2,672	15·58 4·35
Congenital malformations and diseases of early infancy Bronchitis	2,125 2,086	3·45 3·38	2,225 1,843	3·62 3·00
Pneumonia (excluding pneumonia of newborn) Tuberculosis (all forms)	1,828	2·97 1·59	1,728 1,128	2·82 1·84
Total	51,023	82.77	50,053	81.55

Infant Deaths.—Table 29 contains an analysis of deaths at age-periods under one year classified according to cause of death. For all causes of death the infant death-rates and the neo-natal rates (referring to children aged under 28 days) will be found on page 25 for years and combinations of years back to 1911, but Table 29 shows for 1955 a finer analysis by age with classification according to cause of death. Of the 2,811 children who died before reaching one year of age, 863 had died before they were a day old; 1,568 did not survive a week and no fewer than 1,826 or almost 65 per cent. of the total had died before they were four weeks old. The changes in recent years in the number of deaths from congenital defects and from conditions associated with early infancy (debility, premature birth, etc.) have already been referred to (page 37). Compared with 1954 deaths from meningococcal infections decreased by 12, meningitis by eight, and whooping cough by seven. The number of deaths from pneumonia (excluding newborn) (258) was the same as that of the previous year and deaths from diarrhæa (excluding newborn) increased by 25. Deaths from pneumonia of newborn decreased from 122 to 117.

Of all deaths under one year of age numerically the most important are congenital malformations, prematurity (unqualified), asphyxia and atelectasis, pneumonia (excluding newborn) and birth injuries, in that order. (Table 29.)

Month of Registration.—Table 30 shows deaths from the same causes as are shown in Table 29 but classified according to calendar month of registration. The rates by calendar month for all infant deaths have already been referred to (page 21). These deaths were at a maximum in January and at a minimum in July. The incidence of individual causes throughout the year generally

conforms to this pattern though the variation is considerable in deaths from pneumonia. (Tables 30 and 63.)

Deaths of Illegitimate Children.—These have been separately classified since 1936, and differences in rates (all causes) have already been referred to in page 23. The rate among illegitimate children is 60 per cent. above that for legitimate children—48 per 1,000 live births against 30 per 1,000 live births.

Table 31 shows for each large burgh and county the numbers of children who died in 1955 before reaching their first birthday. The duration of the lives of these children according to days, weeks or months is indicated in the headings to the table. The columns on the right-hand side of the table show the death-rates per 1,000 of the births in Scotland in 1955. Many of the rates are, of course, based on small numbers and are, therefore, of limited value. It will be seen that the death-rate was equivalent to 30·4 per 1,000 births compared with a death-rate for the whole population of 12·0. The figures show that children in the first four weeks of life were subject to much the heaviest mortality of the groups accounted for and that the mortality was specially heavy on the first day of life and in the first week.

The neo-natal rates for Scotland as a whole have already been dealt with (see page 25) but in Table P there will be found for Scotland the death-rates for

certain age groups within the first year of life for 1955 and previous years.

TABLE P.—Deaths under One Year per 1,000 Births in Scotland, 1922-1955

	MALES								FEMA	LES		
YEAR	Under 1 year	Under 7 days	*7-27 days	*28 days and under 3 months	3 months and under 6 months	and under12	Under 1 year	Under 7 days	*7-27 days	*28 days and under 3 months	months and under 6 months	and under12
1922-25 1926-30	103·7 96·0	42		16·0 14·9	16·6 16·5	28·5 23·5	80·0 74·4	32		11·8 10·6	12·6 12·1	23·0 19·9
1931 1932 1933 1934 1935	93·2 94·6 89·3 86·9 86·9	27·5 26·8 28·8 27·7 28·8	12.6 13.4 12.0 12.2 14.6	13·9 15·4 14·8 14·3 13·2	15·9 17·0 14·2 14·0 13·6	23·3 22·1 19·5 18·7 16·7	69·9 77·3 72·4 68·0 66·2	21·7 20·7 23·3 21·6 20·7	9·6 11·1 10·9 10·8 12·8	9·9 12·3 10·0 9·5 9·1	10·4 13·8 11·4 11·1 10·1	18·4 19·4 16·7 15·0 13·6
1931-35	90.3	27.9	13.0	14.3	15.0	20.1	70.8	21.6	11.0	10.2	11-4	16-6
1936 1937 1938 1939 1940	92·2 89·6 76·6 77·4 90·3	28·4 28·2 26·6 29·7 29·5	14·1 14·2 11·4 12·4 13·1	15·9 15·0 13·4 12·1 15·0	15·2 16·2 12·2 11·7 15·7	18·7 16·0 13·0 11·6 17·0	71·9 70·5 62·1 59·1 65·7	21·3 22·0 21·9 22·8 21·2	11·2 12·0 10·0 8·0 10·4	10·7 10·8 8·9 8·8 10·5	13·0 11·5 9·1 9·7 11·8	15·8 14·2 12·1 9·8 11·8
1936-40	85.2	28.5	13.0	14.3	14.2	15.3	65.9	21.8	10.3	9.9	11.0	12.8
1941 1942 1943 1944 1945	93·3 77·9 73·0 73·0 64·7	29·0 27·0 25·3 24·7 23·6	16·0 12·9 11·8 12·3 9·0	17·4 14·1 13·3 13·3 12·4	17·0 13·1 12·3 13·1 11·5	14·0 10·8 10·3 9·5 8·2	71.6 60.2 57.0 56.4 47.3	22·5 19·8 18·7 17·8 17·5	12·2 10·3 9·8 10·4 6·6	12·6 10·0 9·1 9·4 8·9	10·9 11·4 10·0 10·4 8·2	13·4 8·8 9·4 8·4 6·0
1941-45	76-4	25.9	12.4	14-1	13-4	10.6	58.5	19-2	9.9	10.0	10.2	9.2
1946 1947 1948 1949 1950	60·0 62·9 51·3 46·2 43·0	25·1 22·4 21·6 21·0 21·0	8·1 9·4 6·9 5·3 4·6	10·0 11·8 8·9 8·3 6·5	9·5 10·3 8·1 6·6 6·4	7·3 9·1 5·8 5·0 4·5	47·3 48·2 37·7 36·3 33·8	19·4 17·5 15·5 15·4 16·2	7·0 7·6 5·9 4·4 4·0	7·2 7·7 5·9 6·3 5·3	7·8 7·8 5·8 5·9 4·4	5·9 7·6 4·6 4·2 3·9
1946-50	53.2	22.3	7.0	9.2	8.3	6.4	41.1	16.9	5.9	6.5	6.4	5.3
1951 1952 1953 1954 1955	42·2 39·3 34·7 34·9 33·2	20·4 20·1 18·9 20·2 19·3	4·8 4·1 3·5 3·4 2·8	6·9 5·6 5·3 4·3 4·9	6·2 6·2 4·4 4·1 3·7	3·8 3·3 2·6 2·9 2·5	32·4 30·8 26·6 26·9 27·4	15.5 15.7 13.5 15.2 14.5	3.6 3.2 2.5 2.3 2.8	5·1 4·1 4·3 4·2 3·9	4·6 4·3 3·6 3·1 3·7	3.6 3.5 2.7 2.0 2.6
1951-55	36.8	19.8	3.7	5.4	4.9	3 ·0	28.8	14.9	2.9	4.3	3.9	2.9

^{*—}Prior to 1950 the numbers and rates relate to 1 week and under 1 month and 1 month and under 3 months

Death-rates Standardised to Population of Great Britain in the Year of Experience.—Precise comparisons between the death-rates in England and Wales and those in Scotland cannot be made from an examination of the crude death-rates in the two countries. By agreement between the two Registrars General death-rates for Scotland and for England and Wales have been standardised according to population based upon the age and sex distribution of Great Britain for the year of observation.

Table 48 gives the standardised death-rates for the two countries for all causes and for certain specified diseases for the years 1951 to 1955. It will be observed that the standardised death-rate as a whole is materially in excess of that in England and Wales. When the rate is related to individual causes, the relative excess is greatest in rheumatic fever, tuberculosis and vascular lesions affecting the central nervous system. In the case of syphilis, pneumonia, hypertensive disease, influenza and nephritis and nephrosis, however, the Scottish rate is more favourable.

CENTRAL CLYDESIDE CONURBATION

A description of the Clydeside Conurbation was given in previous Reports but for reference purposes the constitution of the areas is again given. It is as follows:—

Dunbarton County (Part of)
Clydebank Burgh
Kirkintilloch Burgh
Milngavie Burgh
New Kilpatrick District
of County

Lanark County (Part of)
Glasgow City
Airdrie Burgh
Coatbridge Burgh
Hamilton Burgh
Motherwell and Wisha

anark County (Part of)
Glasgow City
Airdrie Burgh
Coatbridge Burgh
Hamilton Burgh
Motherwell and Wishaw
Burgh
Rutherglen Burgh
Lanark Fifth District
of County
Lanark Sixth District
of County
Lanark Eighth District
of County
Lanark Ninth District
of County
Lanark Ninth District
of County

Renfrew County (Part of)
Barrhead Burgh
Johnstone Burgh
Paisley Burgh
Renfrew Burgh
Renfrew First District
of County
Renfrew Second District
of County

The following is a summary of the births, deaths and marriages in the area of the conurbation in the calendar year 1955. The births and deaths are corrected, where necessary, to relate to the area of usual residence.

CENTRAL CLYDESIDE CONURBATION

	Registered	Corrected for Transfer	Rate per 1,000 of estimated population
Births	33,850	34,678	19·6 11·8
Deaths	20,604	20,931	11.0
Deaths under 1		1,208	34.8 per
your			1,000 live
35	10 104		births 9.1
Marriages Stillbirths		948	26.6 per
Stillbirths	347	7 340	1.000 total
			births
			(including
			stillbirths)

The population of Central Clydeside is estimated at 1,770,340 which is more than a third of the population of Scotland. The birth-rate of 19.6 is 2.4 higher than that of the rest of Scotland whereas the death-rate of 11.8 is 0.3 less. The stillbirth rate is 3.3 per 1,000 total births more than in the rest of Scotland.

The excess of the birth-rate over the death-rate in the conurbation area was 7.8 per 1,000 of the population against 5.1 in the remainder of Scotland. The excess of births over deaths in Scotland was 30,894, those in Central Clydeside accounting for no less than 13,747.

The infant mortality rate at 34.8 per 1,000 live births is much less favourable than that of the remainder of Scotland which is 27.7.

The over-all death-rate in the conurbation area is for males 1,309 per 100,000 of the population compared with 1,258 in the rest of Scotland. The female rates are 1,066 and 1,167 respectively. The accompanying table compares the rates by sex from the principal groups of causes of death. The conurbation area has a higher death-rate for males and mortality from respiratory tuberculosis and bronchitis is roughly twice as high as that for the rest of Scotland. There is also an outstanding excess of deaths from congenital malformations and other diseases of early infancy. On the other hand the death-rate from heart disease is lower than in the rest of Scotland.

The over-all female rate is more favourable in the conurbation area, but again respiratory tuberculosis is almost twice as heavy as in the rest of the country. This excess is more than accounted for by decreases in malignant neoplasms, vascular lesions of central nervous system and heart disease. The higher death-rates in the remainder of Scotland is no doubt due to an older age structure.

Certain specified causes of death in the Central Clydeside Conurbation and the Rest of Scotland with their corresponding rates per 100,000 population—1955

17										
	International Classification			Nui	nber		Rate	s per 100,	000 po	pulation
	Intermediate List "A"	Ç		rbation rea		est of otland		rbation rea		est of otland
1			Males	Females	Males	Females	Males	Females	Males	Females
1	1	Tuberculosis respiratory	298	143	257	162	35	15	16	9
	2-5	Tuberculosis—other forms	32	26	32	32	4	3	2	2
.1	610	Syphilis	27	10	43	17	3	i.	3	1
1	12, 17, 18, 21–23, 32, 88	Principal epidemic diseases	40	87	86	112	5	.4	5	6
1	44-59	Malignant neoplasms	1,998	1,672	3,464	3,451	236	181	215	197
	70	Vascular lesions of cen- tral nervous system	1,347	1,755	2,673	3,832	159	190	166	218
1	80-83	Heart disease	3,506	3,223	7,034	7,127	414	349	438	406
l	89-91	Pneumonia (excluding newborn)	375	352	525	576	44	38	33	33
1	92, 93	Bronchitis	700	309	696	381	83	33	43	22
1	99, 100	Ulcer of stomach and duodenum	157	52	335	122	19	6	21	7
	104	Diarrhœa (excluding newborn)	63	74	95	104	7	8	6	6
1	108, 109	Nephritis	82	81	185	182	10	9	12	10
	127-135	Congenital malforma- tions and other diseases of early in-						-		
ı		fancy	512	388	675	550	60	42	42	31
1	Residual of 1-137	All other natural causes	1,365	1,362	2,926	3,065	161	148	182	175
1	138, 139	Transport accidents	179	66	409	94	21	7	25	5
-	148	Suicide	78	45	157	114	9	5	10	6
	Residual of 138-150	Other violence	339	238	639	562	40	26	40	32
L		All causes	11,098	9,833	20,231	20,483	1,309	1,066	1,258	1,167

The rates in the conurbation area are to a large extent influenced by those of Glasgow. The following statement shows the rates for respiratory tuberculosis, other forms of tuberculosis and bronchitis separately for the conurbation area, Glasgow and the remainder of the conurbation area.

		Rate per 100,000 of Estimated Population							
International Classification Intermediate			rbation	Gla	sgow	Remainder of Conurbation Area			
List "A"		Males	Females	Males	Females	Males	Females		
1	Respiratory tuberculosis	 35	15	41	17	26	14		
2-5	Other forms of tuberculosis	 4	3	3	3	4	3		
92, 93	Bronchitis	 83	33	96	40	62	23		
89–91	Pneumonia (excluding newborn)	 44	38	53	47	31	24		
12, 17, 18, 21–23, 32, 88	Principal epidemic diseases*	 5	4	6	4	3	3		

^{*} Typhoid fever, scarlet fever, diphtheria, whooping cough, meningococcal infections, measles and influenza.

These show generally a reduction in the rates for the remainder of the conurbation area which are however, in the case of tuberculosis and bronchitis, still higher than those experienced in the rest of Scotland.

APPENDIXI

REPORT ON INFORMATION OBTAINED FOR THE YEAR 1955 UNDER THE POPULATION (STATISTICS) ACT, 1938

This Appendix contains an analysis of the statistics obtained in respect of

the year 1955.

The crude birth-rate for the year is $18\cdot0$ and is the same as the rate for 1954. If recent trends of birth and death-rates are maintained, the number of births of females in 1955 was adequate, with a little to spare, to maintain the population against a natural decline. The net reproduction rate is $1\cdot173$, which is $\cdot017$ higher than in 1954.

The crude birth-rates and the gross and net reproduction rates for each

year from 1939 are as follows:--

				Crude '	Gross	Net
Year				Birth-rate	Reproduction rate	Reproduction rate
1939		***		17.4	1.051	0.932
1940				17.1	1.042	0.896
1941	***			17.5	1.058	0.893
1942				17.6	1.087	0.948
1943	10.50	***		18-4	1.162	1.012
1944	•••			18.5	1.183	1.041
1945				16.9	1.088	0.978
1946				20.3	1.336	1.192
1947	Table of			22.3	1.427	1.281
1948		e		19.7	1.265	1.158
1949				18.7	1.228	1.131
1950		***		18.0	1.187	1.107
1951				17.7	1.171	1.099
1952				17.7	1.180	1.114
1953	***			17.8	1.179	1.121
1954		•••	***	18.0	1.212	1.156
1955				18.0	1.230	1.173

Table 10 shows the number of births analysed by age of mother, and, so far as legitimate births are concerned, by the duaration of marriage. As usual, more children were born to mothers aged between 25 and 29 than to those in any other quinquennial age-group. The single ages which contributed the greatest number of children were 24 years, 25 years and 23 years (in that order), and this is also true when related to legitimate births. At age 30 the number was much smaller. The largest number of illegitimate births was to mothers aged 20, 19 and 21 in that order. (Table 9.)

It will be observed from the following table that every year since 1940 the proportion of births to mothers in the age-group 20-24 was greater, and since 1947 much greater, than in 1939, the first year in which figures are available.

Year		Total Legitimate Births		f Legitimate Bi		Proportion compared with 1939			
			20-24	25-29	30-34	20-24	25-29	30-34	
1939		81,669	18,605	25,661	19,267	100	100	100	
1940		81,248	19,086	26,068	18.619	103	102	97	
1941		83,800	19,933	26,038	19,410	107	101	101	
1942		84,187	20,827	25,396	19,459	112	99	101	
1943	•••	87,450	21,285	24.417	21,361	114	95	111	
1944	***	88,308	21,614	23,402	22,062	116	91	115	
1945	***	89,398	18,940	21,163	19,791	102	82	103	
1946	• • •	97,465	22,228	29,070	24,450	119	113	127	
1947	•••	106,836	25,804	33,600	24,795	139	131	129	
1948	•••	94.568	24,117	30,001	20,255	130	117	105	
1949		90,451	23,586	29,628	17.949	127	115	93	
1950		87.693	23,168	27,964	18.193	125	109	94	
1951		86.047	23,244	27,302	18,306	125	106	95	
1952		86.116	23,616	27,078	18.808	127	106	98	
1953		86,682	24,140	27,391	19.325	130	107	100	
1954		88.138	25,437	27,374	19,673	137	107	102	
1955	***	88,548	25,595	28,491	18,786	138	111 -	98	
2000	• • •	. 00,040	20,000	20,491	10,700	199	III	98	

Table 11 shows fertility by age of mother. The fertility rates for the 16 years 1939 to 1955 are summarised below.

TABLE F (a).—Fertility Rates by Age of Mother

LEGITIMATE BIRTHS PER 1,000 MARRIED WOMEN

		All Ages						
Year		(16-49)	16-19	20-24	25-29	30-34	35-39	40-44
1939		119.8	525.7	336.6	220.0	140.5	82.7	25.8
1940		115.2	448.9	322.7	213.6	131.3	77.4	25.0
1941		116.4	376.6	300.8	211.1	134.9	82.6	27.7
1942		114.3	354.3	290.9	208.3	133.3	82.0	26.8
1943		117.9	357.8	283.4	209.6	146.9	90.6	30.2
1944		118.3	340.9	284.8	210.0	153.8	92.4	31.3
1945		105.2	322.7	246.9	192.9	139.1	82.4	27.6
1946		131.6	385.0	290.7	264.9	180.5	98.6	28.5
1947	n. +(+	137.5	466.4	348.8	251.5	171.3	98.5	29.7
1948	***	120.4	458.0	320.8	213.4	145.2	84.7	26.9
1949		115.2	510.0	316.8	208.6	132.9	79.1	23.8
1950		111.7	478.8	312.5	202.1	133.5	74.6	22.8
1951		109.6	464.3	307.1	203.5	129.6	71.6	21.2
1952		109.4	456.9	302.3	206.2	128.8	71.0	20.3
1953		109.8	456.7	301.8	209.4	127.8	68.6	19.6
1954		111.2	451.8	310.9	208.0	128.2	68.0	19.9
1955		111.2	450.9	305.2	214.6	124.9	66.8	18.7
2000								

ILLEGITIMATE BIRTHS PER 1,000 UNMARRIED WOMEN

Year		All Ages (15-49)	15-19	20-24	25-29	30-34	35-39	40-44
		-		12.0	11.5	10.6	7.7	2.8
1939	***	7.7	5.3					3.1
1940		7.7	4.7	12.5	12.0	10.7	7.6	
1941		8.8	5.1	14.4	15.0	13.3	8.5	2.6
1942	***	10.0	5.2	16.3	18.6	15.3	9.9	3.4
1943		11.4	5.6	19.0	24.1	17.7	10.8	4.0
1944	•••	12.1	5.2	19.8	29.7	20.1	11.6	~ 3.6
	* * * * .			20.2	30.3	20.6	12.5	3.4
1945	• • •	12.3	5.1		,		11.9	3.6
1946		11.5	5.1	18.0	29.3	19.0		
1947		11.2	4.7	17.5	26.5	19.5	12.6	4.1
1948		10.4	4.8	15.4	24.9	19.7	12.1	4.0
1949		9.6	4.3	14.1	21.5	21.1	11.3	3.7
1950	***	9.0	4.1	12.8	19.9	19.0	11.6	3.6
	***		3.7	12.4	18.6	18.9	12.5	3.0
1951	***	8.6				18.2	11.2	3.5
1952		8.2	3.7	11.7	17.6			
1953	****	8.3	3.8	12.1	16.7	18.1	12.1	3.4
1954		8.4	3.8	12.4	17.7	16.9	13.4	3.3
1955		8.2	3.6	12.5	17.3	18.1	11.9	3.8
1000		3 4	- 0					

On comparing the legitimate rates for 1955 with those of 1954 it will be observed that there is an increase at age group 25-29. The illegitimate fertility rates show a decrease in the age groups 15-19, 25-29 and 35-39 compared with the previous year.

Table 12 shows the interval between present marriage and the birth of the first child for all first children born in 1955 according to the age of mother.

The following table gives a summary for the years 1939 to 1955 of the percentage of first births occurring within eight months of marriage.

TABLE F (b).—Percentage of First Births taking place within Eight Months of Date of Present Marriage

				24400 04			, -	
						ge of Moth		
Year				All ages	Under 20	20-24	25-29	30-34
1939	***	•••	•••	28.8	70.1	40.3	17.0	10.0
1940		•••		24.9	61.3	34.8	14.6	9.2
1941		•••		18.5	53.6	24.2	10.4	8.5
1942		***		17.0	52.3	21.2	9.5	7.4
1943				14.4	49.0	17-4	7.9	6.2
1944				14.3	51.1	17.0	7.8	6.2
1945	***			15.2	51.1	18.5	8.3	6.5
1946				13.4	51.4	17.2	7.8	6.1
1947				15-1	50.8	18.9	9.6	7.7
1948				19.1	56.6	23.7	11.6	8.4
1949				20.4	59.8	24.3	11.3	8.7
1950		***		20.2	60.0	24.6	10.0	8.1
1951				19.8	60.3	23.6	9.9	9.1
1952				19.2	59.4	22.5	9.3	8.6
1953		***		18.6	59.9	21.7	8.8	7.0
1954		***		18.2	59.8	20.7	7.3	6.4
1955			0.070	17.6	56.1	19.6	7.3	7.0

The percentage of first births taking place within eight months of marriage is 0.6 lower than that for 1954. If these are added to the number of illegitimate births, the combined total is 3,836 below that for 1939; and 383 below that for last year.

In the Report for 1954 a summary of Table 13 was given for the year 1939, and 1946 to 1954 (Table F (c)). This table is now repeated for the years 1939, and 1947 to 1955.

TABLE F (c).—Number of Births by Present Husband which are First, Second, etc

Number of pre- vious children (including still-										
born and dead)	1939	1947	1948	1949	1950	1951	1952	1953	1954	1955
0 ′	28.976	44,369	36,492	34,177	31.843	30.834	31,468	31.641	32,313	32,738
1	19,473	27,962	26,697	25,893	25,284	24,795	24,214	24,233	24,744	24,544
2	11,757	15,016	13,717	13,474	13,804	13.952	13,758	14.073	14,146	14,309
3	7,391	7,811	7,069	6,955	6,926	7,129	7.316	7.507	7,619	7,538
4	4,771	4,434	3,872	3,838	3,770	3,725	3.871	3,990	4,165	4,166
More than 4	9,301	7.244	6,668	5.979	5,886	5,478	5,356	5,159	5,125	5,186
Not stated		_	53	135	180	134	133	79	26	. 67
TOTAL	81,669	106,836	94,568	90,451	87,693	86,047	86,116	86,682	88,138	88,548

In 1955 there was a total increase of 410 legitimate births compared with 1954 and first births increased by 425. The total legitimate births increased by 0.5 per cent., first births increased by 1.3 per cent., second births decreased by 0.8 per cent. and third births increased by 1.2 per cent.

On examining the proportion which first births bear to the total births for the year as set out in Table F (c) it is found that the percentage which was 35.5 in 1939 increased to 41.5 in 1947. From then the rate decreased from 38.6 in 1948 to 35.8 in 1951. Since then the rate has gradually increased, being 36.5 in 1952 and 1953, 36.7 in 1954 and 37.0 in 1955.

Table 14 shows legitimate births by duration of present marriage and number of previous children. It also indicates the trend of family size. The following table, covering the period 1939 and 1944 to 1955 and relating to children by present husband only, gives average family size—but only for those families having a child in the year under observation. The figures shown include the birth in the particular year referred to as well as previous births. They show that the average size of family into which a child was born has been decreasing from 1939 but since 1948 the downward trend has been very slight. The average decreased substantially in 1946 and 1947, rose slightly in 1948 and since then has remained fairly steady. The figure for 1955 (2·41) is ·01 below that for 1954 and ·02 less than in 1948.

Duration	Average number of children by present husband in family including stillborn and dead													
of														
Marriage		1939	1944	1945	1946	1947	1948	1949	1950	1951	1952	. 1953	1954	1955
Under one year	r	1.03	1.03	1.03	1.04	1.03	1.03	1.03	1.03	1.03	1.03	1.02	1.02	1.02
1		1.29	1.17	1.18	1.15	1.17	1.23	1.23	1.24	1.27	1.22	1.22	1.22	1.22
2	***	1.77	1.55	1.60	1.55	1.56	1.69	1.71	1.73	1.71	1.69	1.66	1.67	1.68
3		2.14	1.85	1.85	1.79	1.82	1.96	2.01	2.06	2.04	2.03	2.03	1.98	1.99
4	***	2.48	2.12	2.09	1.95	2.00	2.22	2.25	2.30	2.33	2.35	2.29	2.29	2.30
5		2.77	2.48	2.34	2.13	2-17	2.38	2.49	2.53	2.56	2.60	2.58	2.58	2.57
6		3.17	2.74	2.71	2.39	2.39	2.54	2.65	2.76	2.78	2.83	2.88	2.85	2.86
7		3.50	3.00	3.01	2.76	2.67	2-74	2.81	2.94	3.00	2.99	3.08	3.11	3.11
8		3.83	3.29	3.27	3.09	3.06	3.02	3.02	3.08	3.20	3.28	3.27	3.34	3.39
9	***	4-10	3.58	3.57	3.40	3.34	3.40	3.37	3.26	3.35	3.44	3.52	3.54	3.63
10-14	***	5.06	4.51	4.41	4.27	4.22	4.32	4.29	4.18	4.13	4.06	4.05	4.12	4.17
15-19		6.93	6.13	6.07	6.02	5.98	6.08	6.15	6.13	5.97	5.90	5.76	5.63	5.49
20-24	*** .	8.94	7.98	7.84	7.94	7.93	7.93	7.78	7.91	7.90	7.81	7.74	7.59	7.40
25 and over		10.68	9.92	9.15	10.00	9.07	9.62	9.54	9.53	9.69	9.54	9.02	9.04	8.88
Total														
Present Husban	d	2.79	2.61	2.59	2.46	2.37	2.43	2.42	2.45	2.45	2.44	2.43	2.42	2.41

Table 20 sets out the number of multiple confinements classified by age of mother and type of birth (live and still). It also shows as a percentage of all mothers the number of mothers who gave birth to multiple children.

Tables 15 and 16 contain statistics of women who have been married but at the time of death are stated to have had no children. The results are summarised in the following Table F (d). It will be seen that the percentage of women who die childless gradually decreased from 16·1 in 1944 to 14·7 in 1952. Since then however there has been a slightly upward trend and the rate for 1955 was 15·6. The number of deaths among divorced women is too small to give a reliable rate for individual years. In 1955 almost 13 per cent. of the married women who died were under 45 years of age, whereas less than one per cent. of widows died under that age.

TABLE F (d).—Percentage of Women who have been Married and who at Death are stated to have had No Children

	1939	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955
Married	15.4	17-7	17.3	17.0	17.1	16.7	16.6	16.3		16.0		100	17.0
Widowed	13.8			14.3		14.6	14.2		14.0	13.7		14.7	14.7
Divorced	35.0	31.4	24.5	31.1	24.3	26.5	23.9	26.5	28.0	18.2	31.4	28.0	22.8
All women who had													
been married	14.6	16.1	15.7	15.6	15.7	15.6	15.3	15.2	15.0	14.7	15.0	15.2	15.6

Table 17 shows deaths from the principal causes by age-groups of women who had been married, and gives figures of those who had children and those who died childless. The purpose of the table is to see if there is any connection with certain diseases and infertility.

APPENDIX II

REGISTRATION OF STILLBIRTHS

The total number of stillbirths registered during the year 1955 was 2,330 and with 92,539 live births registered during the same period these stillbirths are equivalent to a rate of 24.6 per 1,000 total births, live and still, as compared with 42.2 in 1939, 27.1 in 1949, 24.8 in 1953, and 25.3 in 1954. Apart from a slight increase in the rate for 1954 there has been a continuous reduction in the rate since 1939, the first year in which stillbirths were registered in Scotland.

The geographical distribution of these live and stillbirths (together with neo-natal deaths among live-born infants) and the corresponding rates for still-births, neo-natal deaths and for the two groups combined are shown in Table 18. For local authority aggregates the highest stillbirth rate is recorded for small burghs, the lowest for landward areas, the value for the Counties of cities and large burghs being intermediate. The rate for the counties of cities was 24.6 and for large burghs 24.8, the corresponding rates for the previous year being 26.7 and 25.8. The aggregate rates for 1955, showing a definite urban excess, are in this respect in line with the general experience of preceding years.

As in previous years, the rates for individual large burghs and counties show wide variations, but in some, owing to the comparatively small numbers involved, the annual rates are not very stable. Among large burghs the highest rates for the year are observed in Airdrie (37), Hamilton (35) and Kirkcaldy (31), the lowest in Inverness (15), Perth (13) and Aberdeen and Ayr (12). In the counties the highest rates were in Caithness (37), East Lothian (36), and Peebles (32), the lowest in Zetland (13), Clackmannan (12) and Nairn (7). There were no stillbirths in the County of Kinross. For the combined stillbirth and neonatal rate, the lowest rates were in the burghs of Motherwell and Wishaw (29), Perth (28) and Aberdeen (23), and in the counties of Zetland (27), Kincardine (24) and Bute (21). The heaviest were in the large burghs of Coatbridge (57), Hamilton (56) and Airdrie (54) and in the counties of Orkney (56), East Lothian (53) and Caithness and West Lothian (52).

In Table SB (a) will be found the stillbirth rate aggregated for the four geographical divisions of Scotland. The rate in the East Central group of counties is highest with that for the West Central division second, while the rate for the Northern district is lowest of all. (From Table 18 it will be seen that for the more comprehensive rate for stillbirths and neo-natal deaths the higher rates are for the West Central and East Central county groups in that order and the lowest is in the Northern Division.) The stillbirth rate for large burghs is heavier than for the county districts in the West Central Division.

TABLE SB (A).—Stillbirth Rates per 1,000 Births (Live and Still) by Divisions, 1955

Divisions*	Total	Counties of Cities and Large Burghs	Counties (excluding Counties of Cities and Large Burghs)		
Northern	 18•4	13.0	20.5		
East Central	 26.1	24.8	27.5		
West Central	 25.8	26.3	24.8		
Southern	 25.5	25.2	25.5		
SCOTLAND	 24.6	24.7	24.4		

^{*} The East Central Division consists of the Counties of Fife, Clackmannan, Stirling, West Lothian, Midlothian and East Lothian, with the City of Dundee; the West Central Division consists of the Counties of Lanark, Dunbarton, Renfrew and Ayr; while the Northern Division includes all counties north and west of these two divisions, and the Southern Division all counties south and east.

Stillbirths and Neo-natal Deaths.—Table 18 shows the numbers and rates for stillbirths and neo-natal deaths (under 28 days of age) separately and combined for individual local authority areas and administrative and geographical aggregates thereof. For Scotland as a whole in 1955, out of every 1,000 born alive or dead after the 28th week of pregnancy 43·8 died before or within 28 days of birth. This figure compares with 45·4 in 1952-1954 and with 77·3 in 1939. The rates for individual years since the beginning of stillbirth registration are as follows:—

DEATH-RATES PER 1,000 TOTAL BIRTHS, LIVE AND STILL, 1939-1955.

		Still-	Neo-natal	
Year		births	Deaths*	Total
1939		42.2	35.0	77.3
1940		42.1	35.7	77.8
1941	***	39.6	38.4	77· 9
1942		38.2	33.7	71.9
1943	•••	35.6	31.7	67.3
1944		32.5	31.7	64.2
1945		32.8	27.6	60.4
1946	•••	32.3	28.9	61.2
1947		30.5	27.7	58.2
1948	•••	28.7	24.4	53.1
1949		27.1	22.5	49.7
1950		26.9	22.4	49.3
1951	***	26.6	21.7	48.3
1952		26.2	21.1	47.3
1953		24.8	18.8	43.6
1954		25.3	20.1	45.5
1955	***	24.6	19.2	43.8

^{*} These neo-natal rates, being based on Total Births, do not quite correspond with those based on live births only, which will be found elsewhere in this Report.

Both rates have declined since 1939, the stillbirth rate rather more regularly than the neo-natal rate but each is now less than two-thirds of the rate registered 16 years ago.

Age of Mother and Number of Previous Children.—Table 19 shows legitimate and illegitimate stillbirths classified according to age of mother, and legitimate stillbirths according to the number of children already born to the mother. For all births, legitimate and illegitimate, the rate is 24.6 per 1,000 total births, this rate being at its lowest when the mother was aged 25-29 years and rising thereafter with increasing age of the mother. These latest figures confirm the experience of earlier years that the younger the mother in general, the less risk there is of stillbirth, the exception being that the younger mothers (under 25 years) show a heavier rate than mothers of 25-29. For every age group the illegitimate stillbirth rates are higher than the corresponding legitimate rates. They are based on small numbers, but exhibit a similar general trend as the legitimate rates, viz.: a fairly steady increase with increasing age of mother.

Table SB (B) has been prepared from the distribution of stillbirths by age and parity shown in Table 19 in order to contrast first births with all subsequent births at different ages of mother. This shows that the rate for primiparous is for every age of the mother appreciably higher than for multiparous births.

Among multiparous births themselves, as will be observed from Table 19, the relative frequency of stillbirth varies widely, being least in the case of a second birth and thereafter increasing with increase in the number of previous children born to the mother.

TABLE SB (B).—Legitimate Stillbirths per 1,000 Legitimate Births (Live and Still), 1955

Age of mother	Children of all married mothers	Primiparæ (first births)	Multiparæ (one or more previous births)
Under 20 20— 25— 30— 35— 40 and over	19 20 19 28 37 50	40	17 17 17 17 26 37 50

To examine separately the influence of parity and of age of mother, Table SB (C) has been compiled. The parity groups are aggregated to obtain more stable rates. For each parity group the stillbirth rate tends to increase with increasing age of mother and when the experience of mothers of similar ages is examined, it is found that as a rule the rate increases with increasing number of previous children, an important exception being for first births in which are found higher rates than for 1-3 previous children. The stillbirth rate for first births is generally above the average rate for each maternal age group.

TABLE SB (C).—Legitimate Stillbirths per 1,000 Legitimate Births (Live and Still), (Age of Mother and Number of Previous Children), 1955

Number of	1	;	, 1, A	age of mothe	r		
previous children	All ages	<u>—20</u>	20	25	30—	35	40 and over
None 1-3 4-6 7-9 10 and over	24 21 35 55 76	19 17 —	22 17 18 —	22 16 25 66	37 25 27 54	40 29 52 48 51	49 41 44 66 104
TOTAL	24	19	20	19	28	37	50

No rate has been calculated where the number of births (live and still) is less than 50.

Illegitimate Stillbirths.—Of the 2,330 stillbirths, 139 or 6.0 per cent. were illegitimate, this being an appreciably greater proportion than among living births, 4.3 per cent. of which were illegitimate. The stillbirth rate was 33.7 per 1,000 total illegitimate births but it varied with age of mother, being 25 for young unmarried women in age groups under 20 years and 20-24, the highest rates of all being in the later ages. The corresponding general rate for legitimate infants was 24.1 per 1,000 and this better experience is apparent in every age group.

The percentage of illegitimate stillbirths and live births are compared for individual years as follows:

PERCENTAGE OF ILLEGITIMATE BIRTHS TO TOTAL BIRTHS, 1939-1955

Year		Still- births	114 2 - 51	Live Births
1939		6.8		6.0
	•••	7.2		6.0
1940	***			
1941		8.3	to the state of	6.6
1942	E"	8.8		7.2
1943		9.0	1 1:	7.6
1944	*** . ***	10.0		7.9
1945	/ 444 // 666	9.9		8.7
1946		8.2		6.7
1947		7.8		5.6
1948		7.2		5.8
1949	•••	7.1		5.5
1950		6.8		5.2
1951		7.2	· · · :	5.1
1952	1 *** 51 5 ***	6.3		4.8
1953	*** . ***	9 6.5		.4.7
1954		6.1		4.5
1955	****	6.0		4.3

Multiple Births.—In page 16 of this Report reference is made to multiple births where the children were born alive. From Table 20 it will be seen that when stillborn children are included it is found that there were 113 additional cases of the birth of twins in 93 of which one was stillborn (the others being included among the single births) and in 20 of which both were stillborn. (See page 173.)

Adding the number of stillbirths to the living births, it is found that the total number of children born was 94,869 of whom 92,539 were live born and 2,330 stillborn, the total number of confinements being 93,580. Of these confinements 92,301 resulted in a single birth, 1,269 in a twin birth, and 10 in a triplet birth. Of the 2,538 twin children 133 were stillborn—a rate of 52 per 1,000 twin children compared with 25 for all children and 24 for single births. The total confinements according to plurality or otherwise are summarised below.

The percentage of mothers who gave birth to two or more children was 1·37 compared with 1·42 in 1954. In Table 2 rates will be found from 1855 onwards but prior to 1939 they relate to multiple live births only and are not comparable with those for subsequent years. Since 1939 the rate has varied between 1·27 and 1·45 but does not show any general trend.

TABLE SB (D).—Multiple Births, 1955

Number of children born	Confinements	Living born Children	Stillborn Children
1 living 1 stillborn	90,107 2,194	90,107	2,194
2 living 1 living, 1 stillborn 2 stillborn	1,156 93 20	2,3 12 93	93 40
3 living 2 living, 1 stillborn	8 1	24 2	1 2
1 living, 2 stillborn TOTAL	93,580	92, 539	2,330

Certification.—In the great majority of the 2,330 stillbirths registered, the cause of death was certified by a medical practitioner (2,314) and in only 14 by a certified midwife. There was one case of registration following receipt from the Procurator Fiscal of a Schedule of Result of Precognition, and only one case in which it was necessary for a statutory declaration to be made by the informant that the child was not born alive. The percentages certified by a medical practitioner and by a midwife were 99·3 and 0·6 respectively. In 1954 the corresponding figures were 98·8 and 1·0 and in 1939 94·4 and 5·3 respectively.

Principal Causes of Stillbirth.—The causes of stillbirth, shown separately by sex of child and age of mother, are dealt with in detail in Table 21 and rates per 1,000 total births are given in Table SB (E) in summarised form. Of the 2,330 stillbirths, 502 were attributed to fœtal defects, 385 to ill-defined causes, 360 to antepartum hæmorrhage, 318 to difficult labour and 173

toxæmias of pregnancy.

In group I (acute and chronic diseases of mother) only 75 cases are included, of which the chief individual components are diseases of the circulatory system (32) and diabetes (16). Deaths from toxemia, of which 83 per cent. were eclampsia, numbered 173 compared with 234 in 1954, 218 in 1953, 199 in 1952 and 256 in 1951. Fœtal deaths attributed to difficulties at birth numbered 318, of which 89 were certified as birth injury. There were 5 deaths from birth injury associated with immaturity. Of the remainder the most frequently stated causes were malposition of fœtus (88 cases of which 15 were also stated to be immature), disproportion (56 with 15 immature), and abnormality of forces of labour (17 with one stated as immature). (The individual causes within this group are not readily comparable with these in the list in use prior Antepartum hæmorrhage leading to stillbirth is preponderantly accidental hæmorrhage, a little over one-tenth of this whole group being ascribed to placenta prævia. Of stillbirths ascribed to congenital defect, the most important individual defects were an encephalus (266) and hydrocephalus (142) these accounting jointly for slightly over four-fifths of the whole group. Placental and cord complications (apart from antepartum hæmorrhage) accounted for a total of 431 deaths, roughly equal numbers being found for prolapse, torsion of cord and for placental infarct. Ill-defined and unknown causes constitute 17 per cent. of stillbirths (15 per cent. in 1954), but compares favourably with the figure of 33 per cent. at the outset of registration of stillbirths in 1939.

For the principal cause groups the rates per 1,000 births by age of mother are shown in Table SB (E). For acute and chronic disease in mother, toxæmias, difficult labour and other defined causes the rates rise steadily with age of mother. Generally for the remaining groups, the rates in the first age group (under 20 years) are rather higher than at 20-24 years but thereafter, as in other groups, these rates also progressively increase with advance of maternal

age.

TABLE SB (E).—Stillbirths per 1,000 Births (Live and Still) by Age and Disease Groups, 1955

Age of mother	All causes	Acute and chronic disease in mother	Toxæ- mias	Ante- partum hæmor- rhage	Other placental and cord conditions	Fœtal defects	Difficult labour	Other defined causes	Ill- defined or unknown causes
Under 20 20— 25— 30—	20 20 19 28	0·2 0·5 0·5 1·1	0.9 1.5 1.6 2.2	3·2 2·9 2·6 4·4	3.9 3.9 3.1 5.0	5·3 5·7 4·1 5·4	1.6 2.1 3.2 4.1	0·5 0·8 1·1	4.9 3.2 3.4 5.0
35— 40 and over	-	1.8	2·4 3·4	7·4 8·6	6·9 13·8	7·0 7·0	5. 0 7. 6	1·8 1·8	5•3 7•0
ALL AGES	25	0.8	1.8	3.8	4.5	5.3	3•4	0.9	4.1

Sex Ratios.—The ratio of male to female stillbirths for groups of causes is given below.

	1955	1954
Acute and chronic disease in mother	1.78	2.19
Toxæmias	1.04	0.98
Antepartum hæmorrhage	1.59	1.40
Other placental and cord conditions	1.28	1.32
Fœtal defects	0.63	0.56
Difficult labour	1.50	1.52
Other defined causes	1.26	1.03
Ill-defined or unknown causes	1.06	1.05
ALL CAUSES	1.12	1.07

For 1955 the ratio of male: female stillbirths was 1·12, the corresponding ratio for live births being 1·06. This ratio throughout the years from 1939 has fluctuated between 1·06 and 1·27, but during the same period the ratio for live births has been much more stable, varying only between 1·05 and 1·07. The excess of males is more pronounced for the cause groups, acute and chronic disease of mother, antepartum hæmorrhage and difficult labour, but for fœtal defects there is a decided female excess.

Causes of Stillbirth by Parity.—Table SB (F) shows the stillbirth rates for broad cause groups for all married women and separately among primiparous and multiparous births. The heavier general rate among primiparous births is chiefly attributable to fœtal defects, other placental and cord conditions and difficult labour and, in less degree, to antepartum hæmorrhage and toxæmias. The rates among them are more favourable than in the multiparous for acute and chronic diseases in mother, antepartum hæmorrhage and other defined causes.

TABLE SB (F).—Stillbirth Rates per 1,000 Births (Live and Still) among Married Mothers, 1954

Acute and chronic disease in mother Toxæmias Antepartum hæmorrhage Other placental and cord conditions Fœtal defects Difficult labour	All married mothers 0.8 1.8 3.6 4.5 5.2 3.3	Primiparæ 0.7 2.4 2.9 4.8 5.5 3.5	Multiparæ 0.8 1.5 4.1 4.4 5.1 3.2
Other defined causes Ill-defined or unknown causes	3·3 0·9 3·9	0·2 4·3	1·3 3·7
ALL CAUSES	24·1	24-4	24.0

Illegitimate Stillbirths by Cause.—The number of illegitimate stillbirths analysed by cause is shown in the last column of Table 22. There were in all 139 stillbirths from unmarried mothers, the rate being 33·7 per 1,000 compared with 24·1 among infants of married mothers. The greatest absolute and relative excess in the rates for illegitimates are found in antepartum hæmorrhage and ill-defined or unknown causes.

Month of Registration.—Stillbirths are classified by cause of death and month of registration in Table 23. The monthly rate for all causes fluctuates between 22 in June and 27 in February, August and November. The quarterly rates showed no marked or regular seasonal fluctuation either for all or for individual cause groups of stillbirths. (Table 63 and SB (G).)

Stillbirths by Cause and Place of Occurrence.—Table 23A shows the stillbirths by cause subdivided by place of occurrence. Of the total 2,330 still-births, 1873 or 80·4 per cent. occurred in institutions. The highest proportions are, as expected, found for acute, serious illness peculiar to pregnancy such as eclampsia, placenta praevia and accidental hæmorrhage or general illness such as diabetes and heart disease, and anencephalus, and erythroblastosis. The lower proportions of institutional stillbirths, proportions actually lower than the average for all deliveries, are found for difficult labour with malposition of fœtus placental infarct, spina bifida, premature birth (cause not stated), debility and unknown causes. These figures naturally afford no information on the relative safety to the fœtus of domiciliary or institutional birth. Initial selection on such grounds as parity, general health of mother, previous obstetrical history, social factors and personal preference, together with the later, perhaps more important selection on the advent of illness during pregnancy or of obstetrical or other accidents in pregnancy and labour preclude any inferences on these lines on the basis of such data as those in Table 23A.

Stillbirths by Cause and Local Authority Area.—In Table 24 the still-births in each local authority area in Scotland are shown subdivided according to the full list of causes in use since 1950. Live births for these areas are given in Table 47. While a detailed geography of individual causes will not result until a longer experience becomes available, the table will be published annually as offering opportunity for study of individual causes or groups of causes in different combinations or types of local authority area.

TABLE SB (G).—Stillbirth Rates per 1,000 Births (Live and Still), 1955

	All Causes	Acute and Chronic Disease in Mother	Toxæ- mias	Ante- partum hæmor- rhage	Other Placen- tal and Cord Condi- tions	Fœtal Defects	Difficult Labour	Other Defined Causes	Ill-defined or Unknown Causes
1st Quarter	25	1.1	2.1	3.6	5.2	5.3	3•3	1.1	3.5
2nd Quarter	23	0.7	1.7	3.7	3.8	5.3	3.0	0.7	4.2
3rd Quarter	26	0.8	1.9	4.2	5.0	5.2	3.6	0.8	4.0
4th Quarter	24	0.6	1.6	3.7	4.3	5.3	3.5	0.9	4.5
YEAR	25	0.8	1.8	3.8	4.5	5.3	3-4	0.9	4•1

APPENDIX III

BIRTHS, STILLBIRTHS AND INFANT DEATHS ACCORDING TO SOCIAL CLASS OF FATHER, 1955

The five social classes are those into which occupations have previously been grouped in vital statistical investigations. Class I represents the professional and financially independent section of the population, Class III represents the skilled artisan and analogous workers, and Class V labourers and workers in other unskilled callings. Classes II and IV are intermediate, comprising occupations of mixed types or types not readily assignable to the class on either side.

STILLBIRTHS AND INFANT MORTALITY ACCORDING TO SOCIAL CLASS, 1955

OTILLIZI		7 11(1711)	1 111011111		ORDING					
		Num	BERS		RATES					
Social Class	Live Births	Still- births	Dea Under 28 days	28 days-11 months	Stillbirths per 1000 Total Births (Live & Still)	Neo-Natal Deaths per 1000 Live Births	Post-Natal Deaths per 1000 Live Births	Total Infant Mortality per 1000 Live Births		
SCOTLAND I. II. III. IV. V.	3,604 9,991 51,103 15,251 12,590	60 178 1,223 468 401	58 168 946 345 309	15 59 491 193 227	16·6 17·5 23·4 29·8 30·9	16·1 16·8 18·5 22·6 24·5	4·2 5·9 9·6 12·7 18·0	20·3 22·7 28·1 35·3 42·6		
TOTAL	92,539	2,3 30	1,826	985	24.6	19.7	10.6	30.4		
Counties of Cities I. II. III. IV. V.	1,416 3,006 20,245 4,356 5,439	22 57 470 146 175	21 53 391 111 129	6 19 219 65 107	15·3 18·6 22·7 32·4 31·2	14·8 17·6 19·3 25·5 23·7	4·2 6·3 10·8 14·9 19·7	19·1 24·0 30·1 40·4 43·4		
TOTAL	34,462	870	705	416	24.6	20.5	12.1	32.5		
Large Burghs I. II. III. IV. V.	492 1,290 9,689 2,058 2,796	9 26 231 60 89	6 17 180 60 71	2 8 105 34 57	18·0 19·8 23·3 28·3 30·8	12·2 13·2 18·6 29·2 25·4	4·1 6·2 10·8 16·5 20·4	16·3 19·4 29·4 45·7 45·8		
TOTAL	16,325	415	334	206	24.8	20.5	12.6	33.1		
Counties (Ex Co.s of Cities & Large Burghs)		29	31	7	16.8	18.3	4.1	22.4		
II. III. IV.	1,696 5,695 21,169 8,837	95 522 262	98 375 174	32 167 94	16.4 24.1 28.8 30.5	17·2 17·7 19·7 25·0	5.6 7.9 10.6 14.5	22·8 25·6 30·3 39·5		
V.	4,355	137	109 787	363	24.4	18.8	8.7	27.5		
TOTAL	41,704	1,040	1 101	1 000						

Numbers and rates are shown in the foregoing Table for Scotland as a whole, for cities, large burghs and for all counties (excluding cities and large burghs).

Analysis of the figures for 1955 confirms the conclusions to which that of previous years has pointed, viz: that Social class has a much more marked effect on Infant Mortality than on the incidence of stillbirths, and that it is more important in post-natal than in neo-natal deaths. These conclusions are borne out not only by the figures for Scotland as a whole but also by those for the cities, large burghs and for the counties.

Comparing the Scottish rates for 1954 with those for 1955 it is found that the Infant Mortality rate decreased from $31\cdot0$ to $30\cdot4$ and this decrease was shared by class III. The rates for classes I, II, IV, and V each show an increase compared with 1954, especially class I. The post-natal mortality rate increased from $10\cdot4$ in 1954 to $10\cdot6$ in 1955, an increase which affected classes I, IV and V. The neo-natal rate fell from $20\cdot6$ in 1954 to $19\cdot7$ in 1955 the decrease affecting classes III and V. While such annual differences are evident, the general trend over the past 10 or 12 years shows a fairly uniform rate of change in each of the five social classes for stillbirths as well as the two important sections of the infant mortality rate.

Age and Parity Distribution of Births in Different Social Classes.—Since age of mother and previous parity each have an influence on the outcome as regards stillbirth frequency and since explanation of the differences of stillbirth rates in the social classes is of importance, there are incorporated in this section detailed tables from which, inter alia, social class differences of parity and maternal age among the births each year can be observed and thus offer opportunity of assessing the influence, if any, of such differences on the crude stillbirth rates. Tables 27 and 28 show live births and stillbirths separately thus subdivided in this manner for each of the five social classes.

The main points of note here are the higher proportion of first births and the lower proportion of parities of higher order (five and over) in class I compared with classes IV or V and the progressive and regular change in this respect throughout the social classes from I to V. Such differences of distribution would tend to produce favourable rates in classes I and II compared with the remainder. With age of mother, the social class differences are of opposite character as regards influence on the crude stillbirth rates, in the first two classes the proportion of births to mothers in earlier age groups being smaller, in older ages correspondingly higher than in the remaining classes. This difference would, other things being equal, tend to produce heavier stillbirth rates in the upper classes. Moreover for specific previous parities, the tendency is for the average age to be higher in classes I and II than elsewhere.

With a view to illustrating the magnitude of the effects of these social class differences of age and parity constitution, there was published in the 1950 Report a table of correcting factors found by standardising the stillbirth rates in the five social classes for age of mother and parity separately and jointly. The calculations were based upon the experience over several years. It was found that the application of these correcting factors had little effect upon the comparative relationships between the social class rates and that the crude stillbirth rates did not give a distorted view of social class differences of mortality in this period.

Causes of Stillbirths in Different Social Classes.—The relative importance of the several broad cause groups of fœtal death have already been noted. In Table 25 the registered causes of stillbirths are shown (in detail in respect of legitimate stillbirths only) for each of the five social classes.

The percentage social class distribution of total legitimate births, live and still, in Scotland is as follows: Class I 4·0, Class II 10·9, Class III 55·6, Class IV 15·9 and Class V 13·6 per cent. From these figures and those in Table 25, the following condensed table of number and rates per 10,000 total births offers some indication of the causes to which general social class differences in the total stillbirth rates are attributable.

	N	No. of Stillbirths			er 10,000 B	IRTHS
	I and II	III	IV and V	I and II	III	IV and V
Disease of mother	7.	36	26	5	7	10
Toxæmia	17	83	63	13	16	23
Antepartum hæmorrhage	24	176	131	18	35	49
Other placental and cord conditions	47	220	145	35	44	54
Fœtal defects	43	261	172	32	52	64
Difficult labour Other defined causes	36 15	153 42	110 27	27 11	30 8	41 10
Ill-defined and unknown	39	190	128	· 29	38	48
ALL CAUSES	228	1,161	802	170	230	298

While the rates for the five social classes increase progressively from Class I to V it is not possible to treat individual causes or even the broader cause groups in this fashion on the basis of one year's experience. The above condensed version does show, however, to some extent in what groups the greatest differences are found. Thus relatively, the greatest divergences between the two extreme pairs of social classes are in antepartum hæmorrhage where the rate for Class IV and V exceeds that for I and II by 172 per cent., in disease of mother and fœtal defects where the excess is 100 per cent. in each case. In toxemia the excess is 77 per cent. These same cause groups account for the greatest part (more than half) of the absolute difference between the extremes of social class. In spite of these differences there is a general similarity in the broad pattern of causes of stillbirths in all the social classes. Fœtal defects, other placental and cord conditions, antepartum hæmorrhage and difficulty in delivery are the more important causes. Ill-defined and unknown causes are also prominent in all classes.

Causes of Infant Mortality in Different Social Classes.—The causes of death in the first year of life in legitimate infants in the five social classes are shown in Table 26. For any one year the number of deaths for a given cause in individual social classes is often small (especially in classes I and II) so that several of the cause rates must be unreliable. Similar information is being published annually, so that soon a very useful body of reliable information

will be built up.

The total infant mortality, as has been indicated above, is directly related to social class and, using only the three social groups as in the table below, it will be observed that the mortality of classes IV and V is 73 per cent. higher than that in I and II. The difference between the rates for causes of early infant deaths and those generally occurring at a later date in the first year of life is also clear. Thus, for the neo-natal causes as a whole and for other causes the rates per 10,000 are these:—

			I and II	III	IV and V
Neo-natal	•••	•••	172	197	250
Other causes		•••	45	78	126

Relatively and absolutely the difference in infant mortality between social classes I and II and social classes IV and V is greater for the later death-date of infancy, neo-natal causes being 45 per cent. higher in classes IV and V than in I and II, other causes being almost three times as high, and of the total absolute difference between the rate for class extremes a smaller contribution to this is made by the earlier causes (78 as compared with 81 per 10,000 for other causes).

For individual diseases or groups, mortality in infancy is consistently heavier in classes IV and V, relatively least for other respiratory diseases, other infantile diseases and congenital malformations (with excess varying from 25 per cent. in the first to 43 per cent. in the last named), relatively greatest in convulsions, diarrhæa, suffocation and bronchitis and pneumonia. The greatest contributions to the absolute difference in the total rate, are made, however, by bronchitis and pneumonia, birth injury and other infantile diseases which jointly contribute over half of the divergence of 158 per 10,000 births in the rates for all causes.

INFANT MORTALITY RATES (PER 10,000) BY CAUSE IN SOCIAL CLASS

			I and II	III	IV and V
Principal epidemic disease			2	2	3
Tuberculosis					1
Meningitis	***		2	1	2
Convulsions	***		1	5	6
Bronchitis and pneumonia			14	27	49
Other respiratory diseases	***		4	3	5
Diarrhœa			Â	12	16
Other digestive diseases	•••		5	5	10
Congenital malformations	•••		42	50	60
Birth injury, etc			56	71	86
Pneumonia of newborn			9	11	18
Diarrhœa of newborn			2	1	10
Other infantile diseases			63	65	86
Suffocation			7	15	
Other violence			1	2	27
Other causes	***	***	0	_	2
	***	***	0	5	10
ALL CAUSES			217	275	375

APPENDIX IV

ADDITIONAL STATISTICS REGARDING MARRIAGES REGISTERED IN SCOTLAND DURING THE YEAR 1954

A preliminary statement regarding the marriages registered in Scotland during the year 1954 was incorporated in the Hundredth Annual Report, but as full details of the registered marriages were not available at the time when the report was prepared the statement was necessarily restricted. It is now supplemented by this detailed report on these marriages, which includes figures according to the kind of marriage preliminaries (Banns, Notice or Sheriff's Licence), the type of marriage, the church of celebration and the ages and conjugal condition of those marrying.

In the Hundredth Annual Report it was stated that the number of marriages registered in Scotland in 1954 was 41,975, but after complete examination of the registers the corrected number is found to be 41,974. This is 1,072 more than the number in 1953 and is much above the average numbers registered annually prior to 1939.

During the seven years 1939-1945 the number of marriages was in the region of 319,000. In the next seven years the number had fallen to about 299,000. Even so, this is considerably higher than the 257,000 registered in the period 1932-38. Since 1949 the annual number has varied within the narrow limits of 40,459 and 41,708, and the figure of 41,974 for 1954 seems to suggest stability for a few years at least. The greatest number of marriages ever registered in any one year in Scotland was in 1940 when the total was 53,522.

The marriages in 1954 represent a rate of $8\cdot19$ per 1,000 population as against 7.99 in 1953.

Ecclesiastical, Civil and Irregular Marriages.—Of the 41,974 marriages registered, 34,127 or 81.31 per cent were solemnised by a minister of religion after proclamation of banns, publication of notice or Sheriff's licence, 7,842 or 18.68 per cent were civil marriages under the Act of 1939, and 5 or 0.01 per cent were irregular. Percentages in 1953 were 82.43, 17.55 and 0.02 respectively.

Civil marriages accounted for 26·3 per cent of marriages in the cities, 19·1 in the large burghs and 9·6 per cent in the counties, as against 24·9, 17·5 and 8·7 respectively in 1953. This percentage ranged in the cities and large burghs from 36·6 in Dunfermline, 34·7 in Perth and 34·2 in Edinburgh to 10·0 in Rutherglen, 8·0 in Airdrie, and 7·6 in Coatbridge. In Glasgow it was 22·8. In the counties it ranged from 18·7 in Dumfries, 18·2 in Roxburgh and 17·4 in Kinross to 4·1 in Stirling, 3·3 in Nairn and 2·8 in Orkney.

TABLE Q.—Ecclesiastical Marriages in Scotland in 1954, following Proclamation of Banns, Publication of Notice at Registrar's Office, or Licence granted by Sheriff

			Number				Percentag or each C			Per- centage			
Church of Celebration	Total	Banns	Publication of Notice	Banns and Publi- cation	Licence granted by Sheriff	Banns	Publication of Notice	Banns and Publi- cation	Licence granted by Sheriff	of Total Ecclesi- astical Mar- riages			
Church of Scotland	23.802	22,263	710	782	47	93.5	3.0	3.3	0.2	69.7			
United Free Church	406	311	77	17	1	76.6	19.0	4.2	0.2	1.2			
Free Church	252	133	107	10	$\bar{2}$	52.8	42.5	4.0	0.8	0.7			
Roman Catholic													
Church	6,425	394	5,877	105	49	6.1	91.5	1.6	0.8	18.8			
Scottish Episcopal								- 0		100			
Church	988	515	395	75	3	52:1	40.0	7.6	0.3	2.9			
Congregational													
Church	1,002	686	269	47		68.5	26.8	4.7		2.9			
Baptist Church	398	250	131	15	2	62.8	32.9	3.8	0.5	1.2			
Methodist Church	314	158	141	15		50.3	44.9	4.8	dermand	0.9			
Christian Brethren	124	29	86	9		23.4	69.4	7.3	_	0.4			
Jews	83	1	80	1	1	1.2	96.4	1.2	1.2	0.2			
All other Ecclesiasti-													
cal Marriages	333	140	174	17	2	42.0	52.3	5.1	0.6	1.0			
All Ecclesiastical										:			
	34,127	24,880	8,047	1,093	107	72.9	23.6	3.2	0.3	100.0			

All the 5 irregular marriages were registered on the authority of Decree of Declarator of the Court of Session.

Method of Publication.—Of the 34,127 ecclesiastical marriages (i.e., those with a religious ceremony) 72.9 per cent were solemnised after proclamation of banns, 23.6 per cent after publication of notice, 3.2 per cent after proclamation of banns for one party and publication of notice for the other, while 0.3 per cent were after Sheriff's licence under the special provisions of the Act of 1939. In the cities and large burghs these four percentages were respectively 66.4, 30.1, 3.1 and 0.4 while in the counties they were 82.1, 14.4, 3.3 and 0.2.

Table Q shows the frequency of banns or of publication of notice in the case of marriages solemnised according to the forms of each of the principal churches. In the Church of Scotland proclamation of banns was the most usual preliminary (93.5 per cent of all Church of Scotland marriages). In the United Free Church 76.6 per cent of the marriages celebrated were preceded by banns and in the Congregational Church 68.5 per cent. On the other hand 91.5 per cent of Roman Catholic marriages and 96.4 per cent of Jewish marriages were preceded by publication of notice.

Of the 7,842 civil marriages registered, 7,502 were preceded by publication of notice at the office of the Registrar, while 340 were after Sheriff's licence under a provision of the Act of 1939 whereby publication of notice may be dispensed with in certain circumstances of emergency. (Tables R, 49, and 50).

Church of Celebration.—Of the 34,127 ecclesiastical marriages those according to the forms of the Church of Scotland numbered 23,802 or 69.7 per cent, those according to the forms of the Roman Catholic Church 6,425 or 18.8 per cent, of the Congregational Church 1,002 or 2.9 per cent and of the Scottish Episcopal Church 988 or 2.9 per cent (Tables Q and S).

TABLE R.-Ecclesiastical, Civil and Irregular Marriages in 1954

		Numb	er	,	Percentage of Total Marriages				
	Scotland	Counties of Cities	Large Burghs	Other Districts	Scotland	Counties of Cities	Large Burghs	Other Districts	
clesiastical Marriages						;			
hurch of Scotland	23,802	8.661	4.064	11.077	56.7	47.3	50.9	70.7	
Jnited Free Church	406	127	80	199	1.0	0.7	1.0	1.3	
ree Church	25 2	62	62	128	0.6	0.3	0.8	0.8	
Roman Catholic Church	6,425	3,206	1,457	1,762	15.3	17.5	18.2	11.2	
scottish Episcopal									
Church	988	425	218	345	2.4	2.3	2.7	2.2	
ongregational Church	1,002	480	249	273	2.4	2.6	3.1	1.7	
Baptist Church	398	138	107	153	0.9	0.8	1.3	1.0	
Methodist Church	314	147	- 96	71	0.7	0.8	1.2	0.5	
hristian Brethren	124	35	48	41	0.3	0.2	0.6	0.3	
ews	. 83	67	- 1	· , 15	0.2	0.4	0.0	0.1	
Ill other Ecclesiastical	·				- :	-		1	
Marriages	333	157	84	92	0.8	0.9	1.1	0.6	
rregular Marriages	5	3	, nisees	2	0.0	0.0	-	0.0	
livil Marriages	7,842	4,808	1,523	1,511	18.7	26.3	19.1	9.6	
Total Marriages	41,974	18,316	7,989	15,669	100.0	100.0	100.0	100.0	

From Table 49 it will be seen that there has not been any marked change from year to year in the proportions of those married according to the forms of the principal churches. Compared with 1953 the percentage of marriages celebrated according to the forms of the Church of Scotland decreased by 1.0, that of the Roman Catholic Church by 0.1 and that of United Free Church of Scotland by 0.1. The Scottish Episcopal marriages were slightly more than the previous year. Civil marriages increased by 1.1 per cent. compared with 1953. The local distribution according to ecclesiastical forms, and the numbers and proportion of non-ecclesiastical marriages, are set out in Table 51. Church of Scotland marriages constituted 56.7 per cent. of all marriages in Scotland. The proportion was 47.3 in the cities, 50.9 in the large burghs and 70.7 in the counties. In individual large burghs the highest percentages were 66.3 in Kilmarnock, 66.2 in Rutherglen and 63.8 in Arbroath. In the counties the highest were in Kincardine 90·3, Orkney 87·0 and Nairn 86·7. Roman Catholic marriages made up 15.3 per cent. of all Scottish marriages, the percentage being 17.5 in the cities, 18.2 in the large burghs and 11.2 in the counties. In the individual cities and large burghs the highest were 40.6 in Coatbridge, 37.6 in Clydebank and 35.3 in Dumbarton. In the counties 25.9 in Lanark, 23.6 in Dunbarton and 20.0 in Renfrew. (Table 51.)

Conjugal Conditions of those Marrying.—Of the 41,974 males marrying during the year, 38,631 or 92.0 per cent. were bachelors, 1,965 or 4.7 per cent. were widowers and 1,378 or 3.3 per cent. had been divorced. Of the same number of females, 38,873 or 92.6 per cent. were spinsters, 1,515 or 3.6 per cent. were widows, and 1,586 or 3.8 per cent. had been divorced. Compared with the previous year there is a decrease in the percentage of spinsters and widowers, and an increase in the percentage of bachelors, widows and divorced persons. The following Table shows the marriages registered during 1954 arranged according to the conjugal condition of the contracting parties:—

				Spinsters	Widows	Divorced Women	All Women
Bachelors		•••	***	36,931	685	1,015	38,631
Widowers	***	•••	•••	1,023	648	294	1,965
Divorced men	***	•••		919	182	277	1,378
All men	•••	•••	•••	38,873	1,515	1,586	41,974

From the above it will be seen that of the bachelors who married during the year 96 per cent. married spinsters and 2 per cent. married widows, while

TABLE S.—Marriages in Scotland in 1954 by Denominations, etc., in Order of Frequency

1. Church of Scotland 2. Roman Catholic Church 3. Congregational Church 4. Scottish Episcopal Church 5. United Free Church 6. Baptist Church 7. Methodist Church 8. Free Church 9. Christian Brethren 10. Jews 11. Salvation Army	23,802 6,425 1,002 988 406 398 314 252 124 83 67		17 14 14 13 11 105 34,127
8. Free Church 9. Christian Brethren	124 83	All Religious Forms	
11. Salvation Army 12. Free Presbyterian Church 13. Church of the Nazarene 14. Church of Christ	67 43 25 24	Civil Marriages All Marriages	7,842

of widowers 52 per cent. married spinsters and 33 per cent. married widows. Of divorced men 67 per cent. married spinsters, 13 per cent. married widows and 20 per cent. married divorced women. Some 95 per cent. of the spinsters marrying during 1954 married bachelors, of the widows 45 per cent. married bachelors and 43 per cent. married widowers, and of the divorced women who remarried 64 per cent. married bachelors, 19 per cent. married widowers and 17 per cent. married men who had also been divorced. These proportions do not differ materially from those observed in 1953. The number of cases in which both parties had been divorced rose from 42 in 1942 to 264 in 1947. The numbers fell to 254 in 1948 and to 228 in 1949 but further increased in 1950 to 267. Since then the numbers have continued to fluctuate being 211 in 1951, 307 in 1952, 241 in 1953, and 277 in 1954. (Tables 52, 54A and 54B.)

The following table shows the civil condition of those marrying as compared with previous years. From about 1880 there was an almost continuous decline in the percentage of widowed persons of both sexes remarrying. In the case of males this decline was arrested in 1941, the trend thereafter being somewhat irregular until 1949 since when the decline has been resumed.

ALL MARR	IAGES		centage of M rying who v			ntage of Fer		Not stated (either
		Bachelors	Widowers	Divorced*	Spinsters	Widows	Divorced *	Spouse)
1855-1860	100.0	84.3	11.2		90.1	5.4	-	4.5
1861-1870	100.0	87.3	11.5		93.6	5.2	-	1.2
1871-1880	100.0	87.8	12.0	-	93.5	6.3		0.2
1881-1890	100.0	88.6	11.4		94.2	5.8		0.0
1891-1900	100.0	90.1	9.9		94.6	5.3		0.0
1901-1910	100.0	91.4	8.5		95.0	4.9		0.0
1911-1920	100.0	91.7	8.3		93.4	6.6		0.0
1921-1930	100.0	92.6	7.4		95.2	4.8		0.0
1931-1940	100.0	93.4	5.9	0.7	96.3	3.0	0.7	0.0
1941-1950	100.0	91.7	5.7	2.6	93.3	4.3	2.4	0.0
1941	100.0	93.6	5.3	1.1	95.8	3.2	1.0	0.0
1942	100.0	93.6	5.3	1.1	95.4	3.5	1.1	0.0
1943	100.0	91.9	6.3	1.7	94.2	4.3	1.5	0.0
1944	100.0	91.5	6.5	2.0	93.5	4.6	1.9	0.0
1945	100.0	92.5	5.5	2.0	93.8	4.2	2.0	0.0
1946	100.0	90.7	6.1	3.1	92.1	5.3	2.7	0.0
1947	100.0	90.2	5.7	4.1	91.2	5.3	3.5	0.0
1948	100.0	90.9	5.4	3.7	92.0	4.6	3.3	0.0
1949	100.0	90.8	5.5	3.7	92.4	4.2	3.4	0.0
1950	100.0	90.8	5.3	3.9	92-4	4.1	3.6	0.0
1951	100.0	91.6	5-1	3.3	93.1	3.7	3.2	0.0
1952	100.0	91.2	5.0	3.8	92.3	3.8	3.9	0.0
1953	100.0	91.8	4.9	3.3	92.9	3.5	3.6	0.0
1954	100.0	92.0	4.7	3.3	92.6	3.6	3.8	0.0

*-Previous to 1933 classified as Bachelors and Spinsters respectively.

From the decennium 1871-1880 to that of 1931-40, apart from the first war period 1911-20, the percentage of widows remarrying has shown a progressive decline. It rose again during the second war in the period 1941-50 but from 1951 onwards it again decreased. The percentage of 3.6 in 1954 is 0.1 above the rate for the previous year and is 0.6 above the 1931-40 average. The percentage of widowers remarrying has always been higher than that of widows, being approximately twice as much in the second half of last century, but the percentage has fallen so steadily that it is now only 31 per cent. higher than widows.

Marriages of divorced persons were first tabulated separately in 1935. Since then the proportion increased for each sex up to the year 1947 but where the male proportion has declined slightly that of the female has been upward.

During the intervening years a considerable alteration has taken place in the age of those marrying. The number under 25 has increased since 1938 by no less than 73 per cent. in the case of males and 43 per cent. in that of females. From ages 25-44 the proportion has fallen considerably but at over 45 more marriages now take place, especially among females where the percentage is 46 above that of 1938. But for the excess of those marrying over 45 the average age would have declined still further.

The following table shows the number of divorces notified in each year since 1932 and some detail regarding marriages of divorced persons. From 1934 until 1945 the annual number of divorced men and women who remarried was roughly equal, but in the five years 1946-1950 there was a substantial excess of males. In 1951 they were again roughly equal but since then the position has been reversed and the females have exceeded the males. In the year 1954 the females exceeded the males by 208.

Year			Divorces*	Re-mar Divorced Males		Divorced Person per 100 Di in previou Males	vorced
1932		***	488	-	-		
1933		***	510	203	253	41.6	51.8
1934	400	***	468	240	238	47.1	46.7
1935			498	258	244	55.1	52.1
1933-35						47.8	50·I
1936			642	274	288	55.0	57.8
1937			649	346	347	53.9	54.0
1938		***	788	387	362	59.6	55.8
1936-38	•••					56.3	55.7
1939			884	480	460	60.9	58.4
1940	•••	•••	780	- 513	500	58.0	56.6
1941	• • • •		762	531	471	68.1	60.4
1939-41	***					62.2	58.4
1939-41			1,017	505	507	66.3	66.5
1943			1,312	660	585	64.9	57.5
1944			1,731	757	707	57.7	53.9
1942-44		***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			62.2	58.2
1942-44			2,223	959	956	55.4	55.2
1946	***	***	2,924	1,442	1,217	64.9	54.7
1947	• • • •	***	2,513	1,798	1,557	61.5	53.2
	***	•••	2,010	. 1,700	1,007	61.0	54.2
1945-47 1948			2,047	1,607	1,464	63.9	58.3
1949		•••	2,438	1,553	1,415	75.9	69.1
1949	***	***	2,196	1,558	1,416	63.9	59.3
	***		2,190	1,000	1,440	67.4	61.8
1948-50			1 044	1.357	1,338	61.8	60.9
1951	*,**		1,944	1,549	1,611	79.7	82.9
1952	****	****	2,718		1,480	50.3	54.5
1953	***		2,365	1,368	1,400	62.3	64.6
1951-53			9.916	1,378	1,586	58.3	67.1
1954	***	***	2,216		•	30-3	07-1
				* Including n	ullities		

Ages of those Marrying—The average age of all men marrying in 1954 was 28·3 and of all women 25·4. Among men this age was 29·7 in 1938 and 28·5 in 1953 and among women 26·7 in 1938 and 25·6 in 1953. In the cities the average was 28·6 for men and 25·8 for women, in the large burghs it was 28·2 and 25·4 and in the counties 27·9 and 25·0. (Tables 53, 54, 54A and 54B.)

The average ages arranged according to the conjugal condition of those marrying are set forth below in tabular form:—

Average ages of—			Spinsters	Widows	Divorced Women	All Women
Bachelors marrying	*** .	*** .	26·3 48·8	39·1 57·3	33·3 49·2	26·7 51·6
Widowers marrying Divorced men marrying		•••	37.0	44.0	40.4	38.6
All men marrying	•••	* ***	27.1	47.5	37•5	28.3
Average ages of—			Bachelors	Widowers	Divorced Men	All Men
Spinsters marrying			23.7	39.0	30.4	24.2
Widows marrying			39.5	52.0	42.1	45.2
Divorced women marrying			33.3	41.8	36.2	35.4
All women marrying			24.2	43.7	33.1	25.4

These do not show any marked differences compared with 1953. The average ages of widowers, divorced men, widows and divorced females increased slightly.

For all marriages the average age of the bridegrooms was 2.9 years greater than that of the brides—a figure which scarcely varies from year to year. It was 3.0 in 1943 and 1944, 2.8 in 1945, 3.0 from 1946 to 1950, 2.9 in 1951, 3.0 in 1952 and 2.9 in 1953. In the case of bachelors and spinsters this excess was 2.6 (2.7 in 1953), of widowers and spinsters, 9.8 (9.2) and of widowers marrying widows 5.3 (5.3). In cases where either party had been divorced the average age of the bridegrooms was always higher than that of the brides.

The youngest bridegrooms of the year were 13 bachelors aged 16 and 144 aged 17 who all married spinsters. The youngest brides were 276 spinsters aged 16. Of these 275 married bachelors and 1 married a divorced man. There were 938 brides aged 17 all spinsters of whom 927 married bachelors, four married widowers and seven married divorced men. (Tables 55-59B).

The oldest men who married during the year were three widowers, one aged 86, and the other two 82 years respectively. The first married a widow aged 64, the second a spinster aged 63, and the third a widow aged 59. The oldest brides were two widows aged 81 and 80 years who married widowers aged 72

and 69 respectively. (Tables 55-59B).

In the counties of cities and large burghs the average age at marriage among males ranged from 30·3 in Inverness, 29·5 in Perth and 29·1 in Edinburgh to 27·2 in Greenock, 27·1 in Airdrie and 26·8 in Port Glasgow. In the counties it ranged from 31·6 in Sutherland, 31·2 in Zetland and 30·5 in Inverness to 27·1 in Fife, 27·0 in Orkney and 26·5 in Clackmannan. Among females the average age in the counties of cities and large burghs ranged from 26·8 in Inverness, 26·4 in Perth and 26·2 in Edinburgh to 24·5 in Greenock and Dumbarton, 24·4 in Airdrie and 24·2 in Port Glasgow. In the counties the range was from 27·5 in Sutherland, 26·9 in Zetland, and 26·4 in Argyll to 24·3 in Clackmannan, 24·1 in Dumfries and 23·3 in Orkney.

The following table shows in age groups the number of persons married in each year from 1938 to 1954. Compared with 1953 the males show increases in all the age groups except 30-34 and 35-44. The largest increase was in the 21-24 age group. The age group under 21 showed the largest increase in the number of females married. The other female groups showing increases com-

pared with 1953 were age groups 21-24 and 45 and over.

			AGE	AT MAR	RIAGE,	1938-54			
			All	Under					45
	Year		Ages	21	21-24	25-29	30-34	35-44	and over
MALES	1938	• • •	38,716	1,648	9,192	14,292	7,215	4,205	2,164
	1939	•••	46,236	2,554	11, 161	16,996	8,419	4,782	2,324
	1940	•••	53,522	3,379	13,453	19,694	9,226	5,412	2,358
	1941		47,620	3,786	12,550	15,747	7,883	5,134	2,520
	1942		47,402	4,127	14,340	14,323	6,997	5,164	2,451
	1943		38,177	3,529	12,180	10,228	5,442	4,458	2,340
	1944		37,017	3,318	12,676	9,443	5,031	4,220	2,329
	1945		48,642	3,560	15,789	14,775	6,872	4,992	2,654
	1946		45,785	2,754	12,771	14,901	7,239	5,348	2,772
	1947		44,360	2,288	12,989	14,881	6,685	4,911	2,606
	1948		43,718	2,261	13,564	14,774	5,861	4,716	2,542
	1949		41,708	2,319	13,508	13,857	5,251	4,288	2,485
	1950	• • •	40,459	2,377	13,274	13,055	.5,288	4,129	2,336
	1951		41,361	2,682	14,123	13,152	5,272	3,755	2,377
	1952		41,154	2,754	13,989	12,940	5,153	3,847	2,471
	1953	444	40,902	2,922	14,567	12,511	5,027	3,478	2,397
	1954		41,974	3,523	15,207	12,536	4,906	3,300	2,502
1954 p	er cent. of 1	938	108-4	213.8	165.4	87.7	68.0	78.5	115.6
_			All	Under					45
	Year		All Ages	21	21-24	25–29	30-34	35-44	
FEMALES		,			21-24 11,927	25–29 10,927	30-34 4,804	35-44 2,819	45
FEMALES	s 1938 1939	, S	Ages	21	11,927 13,957	10,927 13,197	4,804 5,365		45 and over 1,101 1,162
FEMALE	s 1938		Ages 38,716 46,236 53,522	7,138 9,295 11,857	11,927 13,957 16,344	10,927 13,197 14,526	4,804 5,365 5,886	2,819 3,260 3,666	45 and over 1,101 1,162 1,243
FEMALE	1938 1939		Ages 38,716 46,236	7,138 9,295	11,927 13,957	10,927 13,197 14,526 11,652	4,804 5,365	2,819 3,260	45 and over 1,101 1,162 1,243 1,299
FEMALE	1938 1939 1940	/ i	Ages 38,716 46,236 53,522	7,138 9,295 11,857	11,927 13,957 16,344	10,927 13,197 14,526	4,804 5,365 5,886	2,819 3,260 3,666	45 and over 1,101 1,162 1,243
FEMALE	1938 1939 1940 1941 1942	<i>*</i>	Ages 38,716 46,236 53,522 47,620	7,138 9,295 11,857 11,124	11,927 13,957 16,344 15,129	10,927 13,197 14,526 11,652	4,804 5,365 5,886 4,956	2,819 3,260 3,666 3,460	45 and over 1,101 1,162 1,243 1,299
FEMALE	1938 1939 1940 1941 1942 1943	· · · · · · · · · · · · · · · · · · ·	Ages 38,716 46,236 53,522 47,620 47,402	7,138 9,295 11,857 11,124 11,786	11,927 13,957 16,344 15,129 16,437	10,927 13,197 14,526 11,652 9,889	4,804 5,365 5,886 4,956 4,466	2,819 3,260 3,666 3,460 3,526	45 and over 1,101 1,162 1,243 1,299 1,298
Female	1938 1939 1940 1941 1942		Ages 38,716 46,236 53,522 47,620 47,402 38,177	7,138 9,295 11,857 11,124 11,786 9,764	11,927 13,957 16,344 15,129 16,437 13,145	10,927 13,197 14,526 11,652 9,889 7,216	4,804 5,365 5,886 4,956 4,466 3,686	2,819 3,260 3,666 3,460 3,526 3,087	45 and over 1,101 1,162 1,243 1,299 1,298 1,279
Female	1938 1939 1940 1941 1942 1943		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017	7,138 9,295 11,857 11,124 11,786 9,764 9,302	11,927 13,957 16,344 15,129 16,437 13,145 13,273	10,927 13,197 14,526 11,652 9,889 7,216 6,729	4,804 5,365 5,886 4,956 4,466 3,686 3,412	2,819 3,260 3,666 3,460 3,526 3,087 2,988	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313
Female	1938 1939 1940 1941 1942 1943 1944		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642	7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447
FEMALE	1938 1939 1940 1941 1942 1943 1944 1945		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785	7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563
Female	\$1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785 44,360	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702 15,599 15,554 14,882	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563 1,497
Female	\$ 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182 9,621	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702 15,599 15,554	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370 10,027	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191 3,668	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521 3,339	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563 1,497 1,509
FEMALE	\$1938 1939 1940 1941 1943 1944 1945 1946 1948 1949		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718 41,708	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182 9,621 9,804	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702 15,599 15,554 14,882	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370 10,027 9,387	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191 3,668 3,154	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521 3,339 3,061	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563 1,497 1,509 1,420
Female	\$1938 1939 1940 1941 1943 1944 1945 1946 1947 1948 1949		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718 41,708 40,459	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182 9,621 9,804 9,667	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702 15,599 15,554 14,882 14,770	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370 10,027 9,387 8,660	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191 3,668 3,154 3,100	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521 3,339 3,061 2,818	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563 1,497 1,509 1,420 1,444
Female	\$ 1938 1939 1940 1941 1942 1943 1944 1945 1947 1948 1949 1950		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718 41,708 40,459 41,361	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182 9,621 9,804 9,667 10,133	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702 15,599 15,554 14,882 14,770 15,455	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370 10,027 9,387 8,660 8,590	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191 3,668 3,154 3,100 3,120	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521 3,339 3,061 2,818 2,605	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563 1,497 1,509 1,420 1,444 1,458
	\$1938 1939 1940 1941 1942 1943 1944 1945 1946 1948 1949 1950 1951 1952 1953 1954		Ages 38,716 46,236 53,522 47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718 41,708 40,459 41,361 41,154	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182 9,621 9,804 9,667 10,133 10,225	11,927 13,957 16,344 15,129 16,437 13,145 13,273 17,814 15,702 15,599 15,554 14,882 14,770 15,455 15,288	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370 10,027 9,387 8,660 8,590 8,279	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191 3,668 3,154 3,100 3,120 3,157	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521 3,339 3,061 2,818 2,605 2,662	45 and over 1,101 1,162 1,243 1,299 1,298 1,279 1,313 1,447 1,563 1,497 1,509 1,420 1,444 1,458 1,543
	\$ 1938 1939 1940 1941 1943 1944 1945 1948 1949 1950 1953		Ages 38,716 46,236 53,522 47,620 47,402 38,177 48,642 45,785 44,360 40,459 41,361 41,154 40,902	21 7,138 9,295 11,857 11,124 11,786 9,764 9,302 11,152 9,440 9,182 9,621 9,667 10,133 10,225 10,569	11,927 13,957 16,344 15,129 16,137 13,145 13,273 17,814 15,709 15,554 14,882 14,770 15,455 15,288 15,597	10,927 13,197 14,526 11,652 9,889 7,216 6,729 10,154 10,698 10,370 10,027 9,387 8,660 8,590 8,279 7,757	4,804 5,365 5,886 4,956 4,466 3,686 3,412 4,486 4,715 4,191 3,668 3,154 3,100 3,157 3,040	2,819 3,260 3,666 3,460 3,526 3,087 2,988 3,589 3,667 3,521 3,339 3,061 2,818 2,605 2,665 2,378	45 and over 1,101 1,162 1,243 1,298 1,279 1,313 1,447 1,563 1,497 1,509 1,420 1,444 1,458 1,543 1,561

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The accompanying table shows the percentage of persons who married by age-groups for the years 1938, 1948 and 1954. This comparative table indicates that both as regards males and females there are now more marriages in the younger age groups than immediately prior to the war. In 1938 the largest percentage of males who married were in the ages 25-29 whereas today the largest percentage is in the age-group 21-24. The number of males marrying under 21 years has also greatly increased and the percentage is nearly twice that of 1938. The highest percentage of females now marrying is in the age group 21-24 years. In 1938 this group also showed the highest percentage being slightly in excess of those in ages 25-29 but in 1954 the percentage in the latter group was only half of those between 21-24. As in the case of males there is now a higher percentage of females marrying under 21 years and they constitute more than a quarter of all marriages.

	PERCENTAGE	MARRIED	IN	EACH	AGE	GROUP.	1938-54
--	------------	---------	----	------	-----	--------	---------

	Year		All Ages	Under 21	21-24	25-29	30-34	35-44	45 and over
MALES	1938		100	4.26	23.74	36.91	18.64	10.86	5.59
	1948		100	5.17	31.03	33.79	13.41	10.79	5.81
	1954	•••	100	8.39	36.23	29.87	11.69	7.86	5.96
FEMALE	s1938	where the same	100	18.44	30.81	28.22	12.41	7.28	2.84
	1948		100	22.01	35.58	22.94	8.39	7.64	3.45
	1954	*****	100	27.62	37.40	18.39	7.14	5.61	3.83

APPENDIX V

PARLIAMENTARY AND LOCAL GOVERNMENT ELECTORS

Tables 60 and 61 summarise certain electoral statistics which are related to the Register of Electors compiled under the provisions of the Representation of the People Acts and published on the 15th February 1955, with reference to the qualifying date, the 10th October, 1954.

The figures contained in Table 60 have been compiled from returns furnished by the electoral registration officers of the several areas. The table shows the total number of parliamentary electors in each parliamentary constituency in Scotland; separate figures are given for the civilian residents and service voters. There was one bye-election held on the basis of the February, 1955, register.

The figures contained in Table 61 have been compiled from returns furnished by Town Clerks and County Clerks. The Table shows the numbers of local government electors in the counties, burghs, landward areas and districts (district council areas) respectively. Additional figures show to what extent seats on Councils were contested and what proportion of the electorate voted at the local elections held in 1955.

APPENDIX VI

ALTERATIONS OF BOUNDARIES OF BURGHS, LANDWARD AREAS OF COUNTIES, COUNTIES, CIVIL PARISHES AND REGISTRATION DISTRICTS REPORTED TO THE REGISTRAR-GENERAL AS BECOMING EFFECTIVE IN 1955

			Popu	lation at	Census 19	51	
Area	Nature of Alteration	Befo	ore Altera	tion	After	Alteratio	n
		Persons	Males	Females	Persons	Males	Females
BURGES Jumbarton	Extension within Civil Parish of Dumbarton Extension within Civil Parish of Alloa	23,702 13,436	11,398 6,494	12,304 6,942	23,708 13,521	11,401 6,527	12,307 6,994
Kirkintilloch	Extension within Civil Parish of Kirk- intilloch	14,826	7,041	7,785	14,962	7,109	7,853
ranent	Extension within Civil Parish of Tranent	5,639	2,765	2,874	5,836	2,862	2,974
umnock and Holmhead	Extension within Civil Parishes of Auchinleck and Old Cumnock	4,607	2,202	2,405	4,645	2,217	2,428
lillicoultry	Extension within Civil Parish of Tillicoultry	3,819	1,764	2,055	3,876	1,789	2,087
LANDWARD AREAS Junbarton County	Extensions of Burghs of Dumbarton and Kirkintilloch	63,568	31,293	32,275	63,426	31,222	32,204
Alackmannan County	Extensions of Burghs of Alloa and Tillicoultry	14,782	7,268	7,514	14,640	7,210	7,430
Sast Lothian County	Extension of Burgh of Tranent	26,602	13,630	12,972	26,405	13,533	12,872
tyr County	Extension of Burgh of Cumnock and Holmhead	123,695	61,273	62,422	123,657	61,258	62,399
. Counties	None						
7. Civil Parishes	None						
REGISTRATION DISTRICTS 90 Stirling 85(B) Logie	The area within Civil Parish of Logie affected by extension of Stirling Burgh transferred from Registration District of Logie to Registration District of Stirling	27,007 3,975	12,718 1,724	14,289 2,251	27,196 3,786	12,806 1,636	14,390 2,150
16 Pencaitland 108 Gladsmuir	An area in Registration District of Pencaitland transferred to Registration District of Gladsmuir	1,413 2,001	742 1,008	671 993	1,385 2,029	727 1,023	658 1,006
53(2) Portsoy 53(1) Fordyce	United with Registration District of Fordyce under name of "Fordyce" Registration District 153	1,948 1,475	886 743	1,062 732		=	=
53 Fordyce	See above	mateurs.		-	3,423	1,629	1,794
i5(a)(1) Gamrie 46 Alvah i5(a)(2) MacDuff i47(a) Banff	United under name of "Banff" Registration District 147(a) .	1,760 894 3,648 3,941	872 445 1,715 1,748	888 449 1,933 2,193	10,243		5,463
123 Aberdalgie 187 Perth 195 Tibbermore	United under name of "Perth" Registration District 387	283 40,551 834	150 18,775 436	133 21,776 398	41,668	19,361	22,307
185 Muckhart 158 Glendevon	United under name of "Muckhart and Glendevon" Registration District 385	493 139	234 71	259 68	=	=	=

(Continued).

					Po	pulation a	t Census	1951	
	Area		Nature of Alteration	Bef	ore Altera	tion	After Alteration		
				Persons	Males	Females	Persons	Males	Fem s
385	Muckhart and Glendevon	}	See above of the second of the	477	·		632	305	
137 133 134	Forres Dyke Edinkillie	}	United under name of 'Forres'' Registration District 137	5,231 973 656	2,511 487 345	2,720 486 311	6,860	3,343	3,0
135 127 142	Elgin Birnie St. Andrews- Lhanbryd	}	United under name of "Elgin" Registration District 135	14,318 302 2,398	6,751 161 1,746	7,567 141 652	17,018	8,658	8,0
774 779	Ettrick Yarrow	}	An area in Registration District of Ettrick transferred to Registration District of Yarrow	299 402	145 210	154 192	247 454	118 237	12
282(1 301	2) Dundee West Liff, Benvie and Invergowrie	1	Those portions of the City of Dundee situated in the Registration District of Liff, Benvie and Invergowrie and	53,769 2,246	24,222 1,061	29,547 1,185	64,671 2,017	29,614 952	35,0 1,0
	Dundee East Broughty Ferr	y	an area in the Registration District of Dundee East transferred to Registration District of Dundee West, and areas in the Registra- tion Districts of Dundee West and Broughty Ferry transferred to Registration District of Dundee East	79,879 12,717	37,248 5,631	42,631 7,086	69,704 12,219	32,197 5,399	37, 6,

APPENDIX VII

RE-REGISTRATION OF BIRTHS

REGISTRATION OF BIRTHS, ETC. (SCOTLAND) AMENDMENT ACT, 1934

This Act, which came into force on 1st January, 1935, provides that the Registrar-General may authorise re-registration of the births of persons born illegitimate who have been legitimated by the subsequent marriage of their parents and also of persons the original entry of whose birth is affected by any matter contained in the Register of Corrected Entries respecting status or paternity.

The number of re-registrations authorised in each year was as follows:—

0						5
Year			ê			No.
1935						1,259
1936						1,063
1937	3			*	1	1,048
1938						979
1939						1,069
1940			1			1,191
1941			•••			716
1942					1 7	742
1943		•••		* ***		687
1944	***			2 '		737
1945	***.		5			719
	****	. *** ;	****		***	729
1946	***	6 6 6 17	•••	* ****	***	717
1947	***	. *** ! / !	• • • •	****	***	
1948		***	••••			648
1949	***	***	•••	** ***	***	534
1950		1	* * *		: ***	552
1951	***		* * *	*****	: **4	507
1952						507
1953		****	***			469
1954	!	*** * * *	***			449
1955		***				401

ADOPTED CHILDREN REGISTER

The Adoption of Children (Scotland) Act, 1930, provided for the legal adoption of children in Scotland by Order of the Court, and for the registration of such adoptions in an Adopted Children Register kept at the General Registry Office, Edinburgh. An amending Act (Adoption of Children Act, 1949) came into force on 1st January, 1950, and the enactments relating to the adoption of children were consolidated by the Adoption Act, 1950, which came into force on 1st October, 1950. The Adopted Children Register is open for search and extract purposes under the same conditions as are the Registers of Births, Deaths and Marriages, and an Extract from the Adopted Children Register is evidence of adoption, and also of the date of birth of the child if it is recorded in the relative entry. The original Act came into operation on 1st October, 1930, and the following table shows the number of adoptions recorded in each year:—

						1				J
Year				No		Year				No.
1930				3		1943				1,747
1931	•••	•••		347		1944				1,681
1932				492		1945				1,876
1933		***		437		1946				2,292
1934	•••	•••		602		1947				1,890
1935		***		683		1948				2,073
1936				704		1949				1,764
1937				820		1950				1,289
1938				812		1951	7411			1,562
1939				1.100		1952	•••			1,523
1940				1.424	1,1 -	1953		2		1,486
1941				1.222		1954			3	1,343
1942	***	•••	***	1.563		1955	•••			1,352

RECORDS IN GENERAL REGISTRY OFFICE

These consist in the main of duplicate copies of the registers of births, deaths and marriages maintained by the local registrars. The public are entitled to have extracts from these registers, or to make search themselves in them, on payment of the prescribed fee. The earlier census records are also accessible for search or extract; so too the pre-1855 Church of Scotland records, so far as available, of births, baptisms, proclamations of banns, etc.

The following table shows the number of searches made and extracts issued during each year since 1937:—

SEARCHES AND EXTRACTS

YEAR		Total Searches	Official Searches	Paid Searches	Extracts	Total Fees received
						£ s. d.
1937		37,107	21.338	15,769	10.929	2.184 11 5
1938	•••	39,360	22,432	16,928	12,419	2.348 17 8
1939 .*.		40.064	24,964	15,100	13.048	2,179 11 7
1940		67,233	53,355	13,878	13.044	2,099 14 2
1941		47,275	35,090	12,185	11,656	1.861 5 6
1942		46,636	33,454	13.182	12,734	-,
1943		43,567	30.070	13,162		,
1044	•••	49,986	35,534		12,395	2,009 3 10
5017	•••	59,405		14,452	13,408	2,167 16 7
	•••		42,460	16,945	16,430	2,543 4 6
1946	•••	118,861	95,838	23,023	22,889	3,485 12 4
1947	*,* *	89,732	65,694	24,038	23,911	3,677 18 4
1948		88,208	64,609	23,599	26,658	3,640 16 2
1949	• • •	83,516	59,727	23,789	25,063	3,592 4 1
1950		73,832	50,691	23,141	25,136	3,453 9 7
1951		103,436	77,816	25,620	28,595	3,927 18 4
1952		88,436	63,624	24,812	27,030	3,863 13 10
1953		82,710	57,876	24,834	25,902	3.811 10 10
1954		82,958	55,870	27,088	28.085	4.090 1 3
1955		60,671	32,663	28,008	27,672	4,116 8 7
1955	•••	60,671	32,663	28,008	27,672	4,116 8 7

Among the 32,663 official searches made in 1955, 1,703 related to claims for family allowances, and 29,420 to claims for contributory, non-contributory and service pensions.

APPENDIX VIII

INHABITED HOUSES

Table 62 gives the numbers, as entered in the Valuation Rolls, of inhabited houses in each county of city, large burgh, small burgh and landward area in Scotland for the year 1939 and for each year from 1951 to 1955.

The table has been compiled from statements received from Town Clerks and County Clerks.

APPENDIX IX OCCUPATIONAL MORTALITY

Mortality according to occupation is dealt with in the tables on pages 82 to 133 of this Report. The classification of occupations follows that of the official classification published in 1951 by H.M. Stationery Office, and the analysis relates to the main occupational groupings and to some particular occupations in which large numbers are engaged. The mortality in each of the occupational groups is shown according to age groupings and to the causes of death.

Such an analysis can be made only when the occupational distribut; on of the population is ascertained at a census, so this is the first examination of mortality by occupation since that of 1936, which was based upon the census of 1931. Before that there were two classifications, one published in 1895 and the other in 1905. These three previous studies of occupational mortality related to the deaths of occupied and retired males and the numbers of deaths were based on a three-years period centred on the particular census from which the strength of the different occupations was ascertained. On this occasion the statistics include females engaged in gainful occupations and the mortality is computed with reference to a period of five years centred upon the 1951 census, namely, the five years 1949-1953. The longer period makes more allowance for fluctuations in the death-rate. There is included also in this Report tables on pages 120 to 123 which sub-divides the occupational mortality

figures according to social class.

Women have a smaller range of occupations than men and their numbers in some occupational groups are quite small. The figures relating to women, in this study of occupational mortality, are therefore given in broader occupational groups than for men and on an abridged list of the causes of death. The number of single women engaged in gainful occupations is substantially greater than that of married, widowed and divorced women, but it may be mentioned in passing that the number of married, widowed and divorced women shown in death registrations over the five years 1949-1953 as having had a gainful occupation seems to have been considerably understated. The number was 1,464 whereas the total number of married, widowed and divorced women engaged in gainful occupations according to the census returns of 1951 was 211,666. In relation to a figure of that magnitude the number of deaths over the five-year period would certainly have been considerably higher, probably something like 6.300.

The previous official classification of occupations was issued in 1931, and between it and that of 1951 there were changes reflecting the introduction of new industrial processes and various rearrangements of grouping. But, in the main, the differences are such as to permit a broad general comparison between the classifications of 1931 and 1951. The classification of occupations followed in the Reports of 1895 and 1905 are, however, widely different from the classifications of 1931 and 1951, and in general there is no basis of compari-

The numbers engaged in a particular occupation and the number of deaths in that occupation are taken respectively from the census returns and the registrations of death under the Registration of Births, Deaths and Marriages There is room, therefore, for variation in the description of the occupation. Where it differs it is more likely to be accurate in the census return, which is filled up, as a rule, by the employed person or by someone else immediately on his behalf. The occupation of a deceased person, on the other hand, is stated to the registrar by someone else. Consequently it is more liable to error or vagueness in the description, all the more as the relationship of the informant to the deceased person is more distant. Variation may also arise in the occupation registered at death as between the normal life-time occupation and some later occupation following retiral, illness, etc.

Cause and Age at Death by Occupation.—Table AA shows the numbers of deaths of occupied and retired males aged 15 years and over according to occupation. As indicated more fully in the Census Report on occupations and industries (Volume IV) the number of occupations in the Classification of Occupations published by H.M. Stationery Office runs to about 600 separate headings. These are gathered into 28 broad occupational groups of kindred occupations described in the classification as "orders". The analysis of occupational mortality is related to these occupational orders and, within them, to certain particular occupations or groups of occupations chosen in the main because the numbers employed in them are large.

Even so, the detail in the Table is considerable. The broad comparative position between one group of occupations and another can, however, be seen more plainly from the summary in Table BB. It shows the mortality rate per 100,000 for 11 main causes of mortality in each of the 28 occupational orders. This is of course the actual mortality rate. It allows nothing for variations in age distribution. Consequently in occupations where the average age is relatively high, the death-rate, other things apart, is naturally higher than in occupations where the average age is lower. The average age of fishermen, for example, is higher than that of metal workers, and this is plainly reflected in a death-rate about twice as heavy. Comparisons which do not allow for this factor of age variation do not therefore bring the relative mortality in different occupations into a common perspective. This is done in Table CC, where the death-rates are standardised to a common basis which relates them to a standard age

grouping.

Occupational Mortality—Standardised Death-rates.—A comparison taken from the 1951 census may serve to illustrate the point just made that comparisons which take no account of variations of age structure in different groups are not a measure of the variations in occupational risks. In the five years 1949-1953 the deaths of 6,673 farmers (including crofters) and of 195 messengers were recorded. At the 1951 census there were 55,353 farmers and crofters (including retired), and 5,698 messengers. These figures give crude annual death-rates of 24·1 per 1,000 farmers and crofters and 6·8 per 1,000 messengers. But such rates are quite misleading as a measure of the mortality in these two types of occupation when regard is had to differences of age. 3,997 or 70·1 per cent. of the 5,698 messengers were under the age of 18 but only 101 or 0·2 per cent. of the crofters and farmers were under the age of 18. On the other hand, the number of farmers and crofters over the age of 55 was 16,649 or 30·1 per cent., whereas the numbers of messengers over that age returned at the census was only 765 or 13·4 per cent.

To discount differences in age composition, the occupational mortality rates

in Table CC have been standardised.

The method followed was to take the actual death-rates by age-groups in the general male population in Scotland over the age of 15, and to assume that the same death-rates held good for each corresponding occupational age-group. It was then calculated how many deaths there would, on that assumption, have been in each occupational group. The resultant figure is taken as the "expected number of deaths" which in some occupations is less and in others more than the actual number of deaths in that occupational group. The degree of variation can readily be seen when the actual number is expressed as a percentage of the expected number, taking this as 100. The percentage is for simplicity referred to in this text as the standardised death-rate.

Standardised Mortality—All Causes of Death.—Table CC shows the standardised mortality from all causes of occupied and retired males, aged 15 years and over in the different occupations by selected age-groups. The rates given in the table show for each age-group the proportion which the actual number of deaths in the occupations in the five years 1949-1953 bears to the

expected number of deaths (equal to 100).

Brackets round rates indicate that the number of deaths in that particular occupation and age group in the five years 1949-53 was under 20. Rates related to such small numbers should be treated with reserve.

The standardised death-rates calculated in 1936 for occupied and retired males aged 14 years (then the school leaving age-figures excluding 14-15 not available) and over in the three years 1930-1932 are shown in the last column of the table. These rates are not really comparable with the rates calculated now. The actual death-rates and the age constitution of the population have changed considerably since the previous study. The two sets of figures, however, show whether the mortality in a particular occupation, or group of occupations, has improved or otherwise in comparison with the expected rate used at each study. Taking fishermen, for example, the rate in the previous study was 91.6 (i.e., 8.4 below the expectation) as compared with 102.0 in the present study (i.e., 2.0 above the normal). The mortality among fishermen in the years 1949-1953 does not therefore bear such a good relationship to the normal rate as it did about 20 years ago. A dash (—) in the last column indicates that a comparison is not possible owing either to changes in the classification of occupations between the 1931 and 1951 censuses, or to the fact that the occupation was not shown in the previous study.

In the major occupation orders, those showing a standardised death-rate higher than the normal of 100 are workers in unskilled occupations (129·9), persons employed in transport and communications (115·8), workers in mining and quarrying (115·5) and commercial, finance and insurance occupations (114·2). Those with a mortality below 100 on the standardised basis include building workers (71·7), agricultural workers (83·3), workers in wood, etc. (92·4) and professional occupations (96·2).

In the building and contracting industry (Occupation Order No. XIV) the standardised death-rate appears in the table as 71.7. This is too low, because it very frequently happens that on registration of death the occupation of a navvy (a term usually limited to constructional work, and consequently within Order No. XIV) is given simply as that of a labourer. Consequently deaths so registered are charged not against building and contracting but against unskilled occupations which belong to a different occupation order (XXVI). The result is to under-charge the deaths to the building industry and overcharge the deaths to unskilled occupations. In the last two lines of the table some figures are given with a view to redressing this. Navvies are excluded in the second last line from workers in the building and contracting industry and the result is to bring the death-rate in that industry up from the apparent 71.7 to 98.5, almost at parity with the normal general expected figure of 100. Compensatingly they are combined in the last line with labourers from Order XXVI and on that basis the standardised death-rate for the combined group is 108.4, much higher than the apparent figure of 36.0 for navvies in the building and contracting industry but a good deal lower than the rate of 130.2 for labourers in Order No. XXVI.

Standardised Mortality—Particular Causes of Death.—Table DD shows the mortality of occupied and retired males aged 15 years and over according to some of the main causes of death. The mortality rates are calculated on the standardised basis explained above.

The particulars are given for two age groups, viz:—firstly for all males over 15 and, secondly, for males over 15 and under 65. Where the numbers of deaths upon which the rates were calculated were under 20 the rates have been inserted in brackets. These bracketed figures should be treated with reserve as the smaller the numbers the greater the tendency to random variation in mortality. The figures in brackets have been ignored in the following notes which refer to all ages 15 and over.

All Tuberculosis.—The standardised occupational mortality from this cause varies widely from one occupational group to another. In not more than two out of five of the occupational groups shown in the table is it within 20 of the normal general rate of 100 (the "expected" figure previously referred to). In the other three-fifths of the occupations, taken together, the incidence of tuberculosis is divided almost equally between rates lying below 80 and rates above 120. But the range of the standard rate varies widely from 39 at the lowest to 187 at the highest.

In many occupations the numbers are small and one or two deaths bulk proportionately large in any inter-occupational mortality comparison. But even if due allowance is made for this it appears that the variation as repects tuberculosis mortality is greater from occupation to occupation than is the

case generally with other causes of death.

Among the main occupation groups the highest rates from tuberculosis were in unskilled occupations (187), tanners, etc., leather goods makers (159) and persons professionally engaged in entertainment and sport (145). The lowest rates were in agricultural occupations (39), in administrative, etc., occupations (46) and in professional occupations (65).

Malignant Neoplasms (Cancer).—The rates for cancer do not show so wide a variation as those from tuberculosis. For about three-fifths of the occupations referred to in the table the rates are within the range of 80 to 120. This appears to suggest that deaths from cancer are not influenced by occupational conditions so much as are deaths from tuberculosis. But for respiratory cancer taken alone the variation is a good deal more than for cancer taken as a whole.

In the main occupation groups, the highest rates from cancer were among "makers of products not elsewhere specified" (workers in rubber, plastic mouldings, etc.) (167), workers in unskilled occupations (131) and persons professionally engaged in entertainment and sport (127). The lowest rates were in agricultural occupations (75) and among workers in wood, cane and cork, and stationary engine drivers, etc. (88). For reasons previously indicated the figure for the building and contracting industry is much understated. This is again adjusted at the end of Table DD.

Vascular lesions affecting Central Nervous System.—More than three-fifths of the rates fell between 80 and 120. Occupational conditions seem, therefore, to affect mortality in this group of diseases less than for tuberculosis and cancer.

In the main occupation groups the highest rates were among administrators, etc. (128), "makers of products not elsewhere specified" (rubber workers, etc.) (122) and unskilled workers (121). The lowest rates were among stationary engine drivers, etc. (82), agricultural workers (85), and persons engaged in personal service and warehousemen, etc. (93).

Coronary Thrombosis.—The higher rates from this cause among the main occupation groups occur mostly among persons in sedentary occupations. The group under the heading of "Administrators, directors, etc.," shows the highest rate of 152, more than 50 per cent. above the normal rate for the general population. Persons in commercial, finance and insurance occupations come next with 141 and those in professional occupations third with 134. The lowest rate of 76 is in agricultural occupations.

Other Arterio Sclerotic and Degenerative Heart Disease.—Rates from this cause do not show so wide a variation in the different occupations, almost four-fifths of them falling between 80 and 120. The highest rates among the main occupation groups are found among "makers of products not elsewhere specified" (164) and coal gas and coke makers, etc. (151) and the lowest among persons employed in defence, etc. (87) and warehousemen, etc. (90).

Bronchitis and Pneumonia.—This is another cause which showed a wide range of rates among the different occupations appearing in the table—only one-half of them falling between 80 and 120. In the main occupation groups the highest rates were among unskilled workers (174) and "makers of products not elsewhere specified" (157) and the lowest among fishermen (51) and agricultural workers (52).

Accidental Deaths.—The rates from this cause show a very wide range in the different occupations—less than two-fifths of them falling between 80 and 120. The occupations with rates outside that range are divided equally between those below 80 and those above 120. In the main occupation groups the highest rates were found among mining and quarrying occupations (171) and fishermen (163) and the lowest among clerks, typists, etc. (55) and warehousemen, etc. (60).

Mortality (Actual) by Social Class.—It is customary for various purposes to analyse vital statistics according to what are termed, for lack of a better term, social classes. The classification is based mainly upon occupational sub-divisions and helps, for example, to bring out internal variations in a population between child mortality rates.

It is usual to sub-divide the population for this purpose into five social

classes, namely:-

Class I—Professional, etc., occupations

II—Intermediate occupations

III—Skilled occupations

IV—Partly skilled occupations

V—Unskilled occupations.

The occupational mortality statistics in this Appendix are sub-divided according to these five classes.

Table EE analyses the mortality in Scotland over the five years 1949-53 according to social class. The table also sub-divides Classes III and IV to isolate from the rest some large occupational groups which it seems desirable to look at separately, whether because they are liable to a heavier mortality than other groups, such as mine workers, or to a lighter mortality, such as agricultural workers.

The table analyses the deaths over the five years 1949-53 according to age and cause of death. It deals in the actual numbers of deaths and as the strength of one social class varies widely from that of another, any comparison based solely on numbers of deaths is not a measure of comparative mortality. The following summary overcomes this difficulty by expressing the deaths in each social class as a rate per 100,000 of the population.

	Total Males	Class	Class	Class III	Class	Class V
Census Population aged 15 and	1114100	-				
over	1,795,273	52,955	224,768	888,086	316,904	249,457
All Causes	1,625	1,997	2,204	1,472	1,622	1,799
All Tuberculosis	65	42	43	64	59	98
Malignant neoplasms (cancer)	279	315	345	262	275	330
Vascular lesions affecting central						
nervous system	206	290	311	186	200	206
Heart disease	565	815	865	508	550	562
Pneumonia	44	45	- 50	38	45	61
Bronchitis	71	34	61	65	84	109
Other respiratory diseases	32	. 32	33	31	37	34
Ulcer of stomach and duodenum	27	37	36	25	25	29
Nephritis and nephrosis	16	18	25	14	15	17
Hyperplasia of prostate	26	31	45	22	28	21
Violence excluding suicide	63	73	60	- 56	. 70	80

Standardised Mortality—by Social Class.—Comparisons based upon Table EE and the foregoing summary do not, of course, allow anything for differences in age composition between one social class and another. This is allowed for in Tables FF and GG where the death-rates in each social class are standardised, on the same basis as in Tables CC and DD, with reference to the rates applying in the general population of the country.

Standardised Mortality—all Causes.—The standardised comparative mortality of the male population of Scotland over the five years 1949-53 according to the age groupings indicated is given in Table FF. The general rate (all ages taken together) is highest in Class I and lowest in Class IV. Taking the age-groups separately Class I exceeds the others except for Class V in the age-group 20-44. The figures in Table GG suggest that this may be due to higher rates in Class V from tuberculosis, bronchitis and pneumonia and to a lesser degree accidental deaths.

Mine workers have a noticeably higher standardised death-rate generally and in every age-group except 20-44 where clerical workers have the highest rate. The other table suggests that this high rate among clerical workers may be due, in the main, to relatively high rates for coronary thrombosis and tuberculosis. In Class IV agricultural workers have the most favourable death-rates at all ages except in the relatively small numerical group under the age of 20.

Standardised Mortality—Particular Causes.—Table GG indicates by social class the standard mortality over the five years 1949-53 according to eight main causes of death. There is a generally upward trend from Class I to V in mortality from tuberculosis, bronchitis and pneumonia, and a downward trend from vascular lesions and coronary thrombosis. Mortality from tuberculosis was highest in Class V (143) and lowest in Classes I and II (61 and 59). The reverse was the case for coronary thombosis where the rate rose steadily from 79 in Class V to 167 in Class I.

The tuberculosis rate is highest for clerical workers and lowest for agricultural workers. The cancer rate is highest for transport workers and lowest for agricultural workers; the difference is even more pronounced in respiratory cancer. Generally the agricultural group holds a favourable position except in the case of accidental death where clerical occupations have the lowest rate and where the rate for mineworkers is by far the highest, being 203 or twice the normal rate. Mineworkers are also highest for bronchitis and pneumonia.

The variation in standardised mortality from one social class to another may be seen from the diagrams on the opposite page.

Females.—Cause and Age at Death by Occupation.—Table HH shows the numbers of deaths of gainfully occupied and retired females aged 15 years and over according to occupation. As already indicated the figures are given in broader occupational groups than for males and on an abridged list of the cause of death. Occupational mortality rates have not been calculated for the females. When the data is subdivided by occupation and age-groups the numbers are too small for the calculation of significant rates and also, as previously mentioned, the numbers of deaths of women who were stated to have a gainful occupation at the registration of death have been considerably understated. Rates for women, therefore, would have little reality.

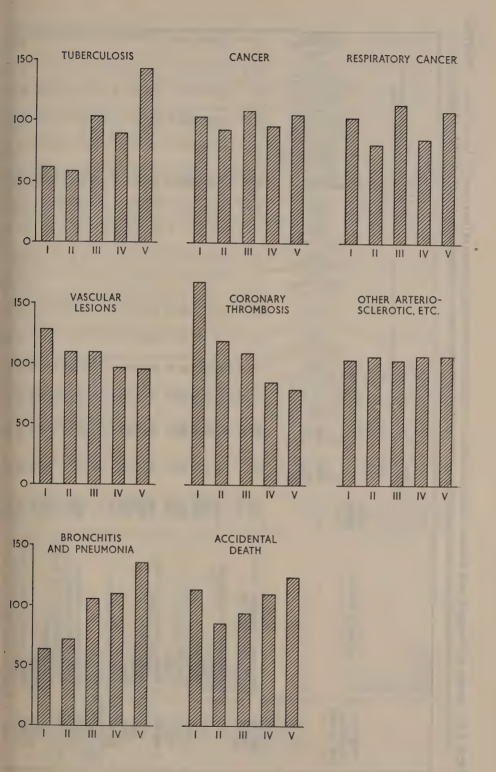


TABLE AA.—Deaths of Occupied and Retired Males according to Occupations showing (1) Cause of Death and (2) Age at Death. 1949-1953. Note—The Code Nos. (shown in brackets under headings) indicating the exact contents of each group are those published in Volume IV of the Report on the Census of Scotland, 195x

	Others above ground (049, 059)	31	147 9 33 33 12 12 13	32.9	17 5	01401	(s)
TING	Stone quarriers (650)	4	20 1 4 1	8-8	67	1-1	3.5
III. Mining and Quarrying Occupations	Offer workers (043-047, 052, 055)	77	418 17 18 108 49 27 3	7596298	43	122	339
ng and Quari Occupations	Machine cutters, hand hewers (041, 042, 051)	104	734 35 28 171 79 39	147 55 14 29 5	72	111	(b) (c)
I. Mini	Subordinate staff superintending staff (040, 050)	∞ 	62 26 6 7 8	11 9 42	13	-0-	(0)
II	Entire Order (040–059)	219 11 18	1,398 63 50 339 156 85 22	267 24 24 27 20 20	147	32 33	1,183
	Foresters (030)	13	72 115 115 115 115 115 115 115 115 115 11	902 21	0 62	00	(m)
	Tractor drivers, etc. (022)	2 1	7-1-8-1	8	13	67	(6)
s ₂	Estate labourers (021)	111	27 1 2 8 4 1		2	-11	17 (k)
UPATION	Land and estate agents (020)	-	£2-4-1	24	64	-	16
AL Occi	Other gardeners (015)	36	339 13 71 71 55 27 3	53 38 5 10 7 7	8 8 8	711	303
II. AGRICULTURAL OCCUPATIONS	Market gardeners, etc. (013, 014)	10	58 8 - 6	10 8 121	9		46 (h)
I. Agri	Farm workers (012, 016, 017, 019, 029)	71 19 11	599 24 20 161 81 52 4	52 53 11 17 11 14	72	13 23 23	522 (g)
H	Farmers and farmers' sons, etc. (010, 011, 018)	41 9 12	951 40 30 185 179 81 12	75 101 20 25 25 20 14	121 20	28 28 27	952
	Entire Order (010–030)	175 33 30	2,073 84 64 451 349 177	202 208 339 344 36	247	56 53	1,938
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DIS icrheu ary th	rronic endoc as rheumatic yocardial deg ther diseases (yperfension wit riosclerosis innonia nonia	ppirate stomate luodes estive of li as and r	of sk of sk l-defin tural c	s in th		AGES	
HEART DISEA Chronic rheums Coronary thron	Chronic endocarditis not signature as rheumatic Myocardial degeneration Other diseases of heart Hypertension with heart diseas Arteriosclerosis Influenza Promunoula Bronchitis Silicosis and occupational fibrosis	Other respiratory diseases Ulcer of stomach Ulcar of duodenum Other digestive diseases Diseases of liver, gall pancreas Papricas and nephirosis	Diseases of skin and or motion motion motion motion motion causes ill-defined and unik Other natural causes Suicide Road transport accidents	Accidents in the home		AC 20-24 25-34 35-44 45-54 45-59 65-69 65-69 77 ond over Not stated	
(a) 410-416 420		530-584 580-578 580-589 580-587 580-587 590-594	22	(Part of) E870-36 E870-36 E870-862, E850-862, E94-962, E964-965, E980-999			

	Other workers (151, 234, 236, 267, 268, 271, 272)	7	22 2	œ	-1	111	(4)
	Other skilled workers (182, 193, 209, 209, 209, 209, 209, 209, 209, 209	103	308 6 10 22 22 22 22 22	102	34	222	162
ontinued	Other skilled electrical workers (231-233, 243, 249)	17	98 7 7 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8000-10	13	010	45
RADESC	Electricians (241, 242)	86	174 10 118 181 18	0000400	21 6	10 to 00	91 (%)
VI. Workers in Metal Manufacture, Engineering and Allied Trades—continued	Scientific and surgical instrument makers, workers in precious metals (210-229)	16	21 99%	04 2 1	ro	2 -	42 (m)
ING AND	Fitters and plumbers' labourers (189, 201)	13	49 16 2	12	9	-	(3)
NGINEER	Plumbers, pipe fitters (200, 202-204)	34 8	211 9 4 4 28 29 35	52 172	14	12 6	121 (A)
rure, E	Metal finishers (191, 192, 194, 198)	112	8- 53-	910 71	-1	2 1	212
ANUFACT	Other fitters (181, 185, 188)	138	531 25 25 97 97 60 85 14	132 33 33 112 112 7	58 18	13 26 13	380
ETAL M.	Motor mechanics (184)	400	117 100 100 110	44804-0	3 8	0010	(%)
S IN M	Erectors, fitters	23 8	189 6 6 34 5 19 19 5	63 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33	4-00	=======================================
Vorker	Drillers (174)	19 19	88 4 6 2 7 7 9 1	27 6 6 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∞ =	-01-	- C 64
VI. V	Metal Metal machinists (171-173, 176, 177)	468	223 11 88 443 333 16	8001040	200	41-4	165
	Platers' and riveters'	28	98 6 112 7 7 7	82 9 - 4 2 2	4	21-1	(4)
	Riveters (162)	43	174 7 7 8 8 119 110 10	35 10 10 8	13	001	(c)
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	ог реати	atory sys	PLASN To	and ary	unspecified sites d aleukæmia	atic and	anecting
	田	f respiratory	H & 3	as secondary	id unspec and aleuk coma	stem	tem (6)
-	CAUSE	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	d is	schea, p specified a state dney adder in	other an ukæmia mphosar	plasms of poietic sys Diabetes Anamias	vascular lesi nervous syst
	3	Tu Tu Sy	¥5	65,	-10	A Di	>
International	Nos. Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152, 153 154 154	177 Pro 177 Pro 177 Pro 180 Pro 181 Pro 181 Pro 190 Pro 191 Pro 195 Pr	170, 178, 179, 181b, 192-195 198, 199 204 200-203, 205	260	330-334

<u> </u>	24 -01	101-	11-101	63	72	1 8 8 8 8 8 4 7 7 1 57
(4) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	62 62 110 20 20	9 17	26 26 7 7	15	1,452	13 28 28 125 241 127 172 189 325 325
26.55.32.26.26.26.26.27.20.27.26.27.26.27.20.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.27.20.20.27.20.27.20.27.2	: e e e	100	40000	3	370	2 5 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3
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91 16 2248	∞	100	-00-0	. 61	128	113 113 113 114 117 118 118 118 118
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821 87 66 E8 4 4 8 5 7 7 7 1	8 4478	.c. 4.ω ⋅	4828644	4 31	456	4 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
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(b) CaAE (410-44 matic heart di ombosis ocarditis not tic egeneration so that a so the art of ithout heart di ithout heart	onal fi	: Si	and unknown ises	: :	CAUSES	DEATH AGES
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EART DISE, Chronic rheum Coronary thro Chronic endo as rheumati Myocardial deg Other diseases Hypertension wif reriosclerosis fluenza	and oc spirate stoma duodei gestive of li	sas sandrasia of of sk	l-define ttural c	s in th		AGES
H HATE	Silicosis and occupational fibrosis. Other respiratory diseases Ulcer of stomach Ulcer of duodenum Cliber of duodenum Cliber of juyer, gall blade	pancreas Nephritis and nephrosis Hyperplasia of prostate Diseases of skin and o	Seniity Causes ill-defined and unk Other natural causes Suicide Road transport accidents	Accidents in the Other violence		15-19 AG 25-24 25-34 35-44 35-44 35-46 60-64 60-64 70-74 7
(a) 410-416 420 421 421 440-43 444-447 450-483 490-493 500 500 500 500 500 500 500 500 500 500	523, 524, 470-475, 510-522, 525-527 540 541 530-589, 542-578	590-594 610 690-749	794 780-793, 795 Residual E963, E970-979 E810-845 (Part of)	E870-936 E800-802, E850-862, E850-863, E940-962, E964-965, E960-999		

Textile s of Dress shoes)	Machinists, pressers and sack makers (386, 387, 415, 416)	00 67	8 6 6 6 1	7 8 1	1		(E)
OF TEN	Cutters and tailors (381-383)	27	23 20 20 18 3	121 9 3 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17	01401	147
. Makers of Texti pos and Articles of Di (not boots and shoes)	Foremen and overlookers (380, 390, 400, 410)	111	r	-01 01	11	111	4 (4)
IX. Makers of Textile Goods and Articles of Dress (not boots and shoes)	Entire Order (380–419)	7.70	229 66 3 38 30 4	44 2 4 E E	24.	arm	(0)
Goods	Makers of leather goods, etc. (371-379)	1	84441	10	64	167	23
LEATHER GOODS DRESSERS	Boot and shoe (361-369)	31	135 6 29 14 14	20000000000000000000000000000000000000	767	404	110 (m)
	Tanners, leather dressers, etc. (351-359)	00	127711	0 0 1	1.1	01	19
TANNERS, ETC., LEATHER WORKERS, FUR DRESSERS	Foremen and (350, 360, 370)	111,	4]]]]]]	ed]]]]]		1	(k)
VIII. TAN	Entire Order (350–379)	94 0 m	195 8 7 7 18 18		9,8	9110	156
	Other workers (332, 333, 339, 341, 345)	20	120 55 155 56	70440-6	10	C4 00 00	82
	Other skilled workers (321, 331, 342, 343, 346, 349,	10 70 70	83 20 1 7 1 5 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1		1.	63 10	(k)
ORKERS	Weavers (311, 312)	∞	8 2 - 5	40	4-	- -	26
TEXTILE WORKERS	Breakers, blenders and doublers (283, 284, 292)	011	86841882	88 87	4.1	11=	S.29
VII. TEXT	Sorters, spinners, winders, etc. (281,282, 291, 301-304)	-	8 8 8 4	. w- - -	ا. س	111	(e)
	(280, 290, 300, 310, 320, 330, 340)	6-1	11 6 5 5 5	I. 8 1-1	4-	21-	36
	Entire Order (280–349)	246	368 222 277 774 24 24	36 1258	38	F-80-9	287
	CAUSE OF DEATH	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	MALIGNANT NEOPLASMS (140-205) Buccal cavity Grophagus Stoophagus Intestine, except rectum Rectum Rectum	Trachea, bronchus and lung specified as secondary prostate Kidney Bladder Skin Bander Skin Bone and connective tissue	All other and unspecified sites Leukæmia and aleukæmia Lymphosarcoma and other neo-	phatic and h	Vascular lesions affecting central nervous system (b)
	International Trems of Trems o	001-008 010-019 020-029	140-148 150 151 152, 153 154	162, 163 177 180 181.a 190, 191 196, 197	170, 175, 179, 178, 179, 1816, 192-195, 199, 204, 205	260 : 290-293	330-334

(*) 50 1 22	120 m 0 m	01 - 000	847	7 67	134	8 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	103
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(m) 274 6 104	123 126 100 100 100 100 100 100 100 100 100 10	66 60 10	118	2 %	794	258 258 267 267 278 331 331	794
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(5) 382 10 151	7 165 242 242 253 171 171 174 174 174 174 174 174 174 174	110 8 8 91 20 20 20	4244	6 8	1,145	10 12 20 20 34 34 110 110 110 110 110 110 110 110 110 11	1,145
(i) 212 8 88	933 100 100 100 133 255	12 0 10 14 15 15 15 15 15 15 15 15 15 15 15 15 15	242 24 25 25 25 25 25 25 25 25 25 25 25 25 25	4 4	629	200 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	629
(h) 198 3 83	4 8 8 0 0 0 0 C E 1 8 8 1 1	ω ω ω ω ω ω ω ω	61 & & & E & & 4	נט נט	528	122 123 123 123 123 123 123 123 123 123	528
(g) 91 33	498842101	01-04 010	H4H0HH	H 01	226	115 115 115 115	226
38.38	34 6 6 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V-144 0	HH40 H	us es	249	255 22 3 3 1 8 4 1 3 3 3 4 1 8 4 1 3 3 4 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1	249
(e)	254224 27	4 70 2 2 01	1 46-1	4	207	138 188	207
- M 4 L	618846188614	40 627	447.83	. 60 1	599	4 8 8 6 1 8 7 1	599
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(c) 774 21 336	32242442257	3226 3217	28 31 83 10 13	15	2,138	20 20 30 30 1153 1153 1153 1153 1154 1154 1154 1154	2,138
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(410-443) Theart disease	u u th		organs unknown	.: :	CAUSES	DEATH	AGES
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HEART DISEA Chronic rheums Coronary thron	Chronic endocarditis as theumatic Myocardial degeneration of the classes of heart Hypertension with hear Arteriosclerosis Influenza Bromohits Silicosis and occupational Silicosis and occupational	Other respiratory disease Ulcer of stomach Ulcar of duodenum Other digestive diseases Diseases of liver, gall pancreas pancreas Hyperhitis and nephrosis Hyperniasia of prostate	Diseases of skin and on motion motion causes ill-defined and unk Causes ill-defined and unk Cutter natural causes Suicide Road transport accidents	Accidents in the		AGES	
RT I	Chronic end as rheumat Mycardial do Other disease Hypertension Hypertension w Arteriosclerosis Influenza Prounonia Bronchitis Stilicosis and occ	r respired story	iseases o motion mility uuses ill-cther natuicide oad trans	Accidents in the		lov	
HEA C	Chronicas rb as rb Myocar Other d Hyperten Arterioscl Influenza Pneumon Bronchiti	Other respiratory diseases Ulcer of stomach Ulcer of duodenum Other digestive diseases Diseases of liver, gall Pancreas Pancreas Hyneralsia of mostate Hyneralsia of mostate	H 0,000,7			15-19 20-24 25-34 35-44 45-54 45-54 55-59 60-64 60-64 770-74 75 and	
(a) 410-416 420	421 422 430-434 440-443 444-447 480-483 500-605 523, 524	470-472, 525-527 540 530-539, 542-578 580-587 610	. 2	(Part of) E870-936 E800-803, E850-869, E850-869, E940-962, E944-965, E980-999			

TABLE AA.—continued

OF, AND PAPER BOARD; S AND RS	Makers of paper and stationery (501-503, 509, 511-513	17	62 13 13 13 13	46 -	10		(s)
AKERS SRS IN, PAPER BINDER	Foremen, overlookers (500, 510, 520)	-11	1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	014	8	1-1	£12
XII. M Worki And Book	Entire Order (500–539)	744	283 248 23	56 171 9 9	3	400	(3)
1	Other workers (475, 481)	-11	21 18-21	n	11	-111	6
AND CORK	Other skilled workers (473, 476-480, 489)	444	188 7 7 34 34 8 15	841 824€±0	5.3	တကယ	167
CANE A	Coopers (474)	=11	044604-	08 -	7-	900	(w) 46
Woob, C	Carpenters, joiners (472)	2007	418 114 84 30 30 30	47 35 7 113 8 8	6	14 10 10	374 (ms)
Z. :	Cabinet makers (471)	0 10	1000001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~-	2 -	56
Workers	Foremen and (470)	411	1 2 2 3 3	001-01	ا ۍ	~ ∞∞	28 (k)
1 ×	Entire Order (470–489)	147 7 14	768 30 20 164 107 8	151 58 12 20 10 15	81 16	22 118 21	089
DRINKS	Other workers (424, 426, 441-449, 461-464, 469)	13	883	27728 1	200	-1-	(3)
	Other skilled workers (421, 425, 427-439, 459, 465)	13	8328374	1 1 2 3 3 5 6	9 1	-0101	58
or Foods,	Bakers, etc. (422, 423)	43	233 8 7 7 7 26 11	0914788	28.44	P40	156 (8)
MAKERS C	Foremen and overlookers (420, 440, 450, 460)	1,11	8-9014	201111	-1	110	(S)
Х.	Entire Order (420–469)	69	422 19 19 22 22 5	110 26 13 13 5	46	201	280
MAKERS TEXTILE ODS AND ICLES OF ESS (NOT DTS AND SHOES)— ntinued	Other skilled workers (401, 402, 411-414, 419)	0 11	12221	122	21	10100	45
IX. MAKERS OF TEXTILE GOODS AND ARTICLES OF DRESS (NOT BOOTS (NOT SHOES)— continued	Other garment and hat makers (384, 385, 389, 391-399)	1110	0	ω	11	1-1	(0) 2
		:::	::::::	::::::	neo-	central	:
	· · ·	ystem	SMS TOTAL		tes ther	leo la	1 19
	реатн	ir forms	PLA	10	pecified sites eukæmia and othe	affecting	:
	E OF	respir other f					3
	CAUSE C	losis of	ALIGNANT NI 140-205) Buccal cavity Gsophagus Stomach Intestine, except Rectum Laryna.	specified as sec Prostate Kidney Skin	All other and uns Leukæmia and al Lymphosarcoma plasms of lymm	ici	is syst
	100	Tuberculosis of respiratory Tuberculosis—other forms Syphilis	MALIGNANT NJ (140-205) Buccal cavity Geophagus Stomach Intestine, except Rectum Larynx	specific Prostate Kidney Bladder Skin	All oth Leukæ Lympl	Diabetes Anæmias Vascular lesions	nervous system
nal	List sion)	800	g n n	155	195, 9		
International	Nos. Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152, 153 154 161 162, 163	177 180 180 190, 191 196, 197	170, 178, 179 816, 192-195 198, 199 204 200-203, 205	260 290-293 330-334	(a)
I	(19)			70	181		

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23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5	13	5 13 135 130 192 189 266 636	1,620
£4-6 0- -00440 - -4 0 - 1000-	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	266 22 2 2 1 2 2 2 6 2 2 2 2 2 2 2 2 2 2	82
© 4 224 1 224 1 2 2 2 2 2 2 2 2 2 2 2 2 2	13	122 122 221 232 73 73 745 745 745 751 751 751 751 751 751 751 751 751 75	1,200
\$\frac{\omega_{21}}{\omega_{44}} 4 \qquad \frac{0}{\omega_{64}} \tag{0.000} \qquad \qqqq	373	10 10 20 20 25 44 173 158	373
2000 2000 2000 2000 2000 2000 2000 200	37	22 27 27 61 153 133 253 380 470 996	2,590
20 20 20 20 20 20 20 20 20 20 20 20 20 2	369	211 223 223 245 254 164 164	369
Ex. 14 00/2000 10 000 - 104 01441 1	2 198	111 111 128 33 14 15 15 15 15 15 15 15	198
734 734 734 734 735 735 735 735 735 735 735 735 735 735	59	37 42 42 169 304 266 480 693 875 1,855	4,812
31	988	2821102442021	389
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9,6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	1011,171	6 20 102 102 81 130 149 192 192	1,171
8400 1040444440 1 1 1 1 1 1 1 1 1	3 118	11.000100118	118
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(a) 410-416 420 421 421 422 430-434 440-433 440-433 440-433 400-502 523,524 523,524 540-527 540-527 550-504 610 690-749 780-584 610 690-749 780-584 E963, E970-979 E863, E970-979 E863, E970-979 E810-845 E810-845 E810-845 E810-845 E810-845 E810-845 E810-845 E810-845 E810-845 E810-866	E850-869, E870-936, E940-962, E964-965, E980-999		
10 10 10 10 10 10 10 10 10 10 10 10 10 1	E85 E94(E96 E986		
HEART DISE Chronic cheu Coronary thre Chronic and as theumal Myocardial do Other disease Preumonia Bronchitis Silicosis and occ Other respirator Uleer of stomes Uleer of stomes Uleer of stomes Uleer of stomes Other disease Oth	Other violence	15-19 20-24 20-24 25-34 35-44 45-54 55-59 60-64 65-69 70-74 77-37 and over	

	Other workers, mainly navvies (599)	41 6	229 176 176 176 176 176 176 176 176 176 176
_	Other skilled workers (587, 592, 595, 597, 597, 598)	∞ c1 =-	8,4 11 12 1 1 1 1 1 1 1
TING	Paviors, etc. (594, 596)	9 1 1	E- -0 4 - 10 - =E
ONTRAC	Platelayers (593)	12	21 22 31 10 10 10 10 10 10 10 10 10 10 10 10 10
XIV. Workers in Building and Confracting	Builders' bricklayers' masons' labourers (582, 584, 586, 591)	9442	207 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Buildi	Masons (589)	42	155 144 177 177 177 177 177 177 177 177 177
RS IN	Slaters (888)	19	84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
VORKE	Plasterers (585)	22	8 8 1 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2
IV. V	Bricklayers (583)	29	88410410 112 4 520 1111 43
×	Clerks of works (581)	4	£3 155 5 1 1 1 1 2 1 30 41 30 6 83 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Foremen, gangers (580)	122	0,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ĵ	Entire Order (580–599)	231	1,076 353 353 1272 1272 127 121 121 131 131 131 131 131 131 131 131
SS OF ELSE-	Other skilled workers (550-579)	25	864440 88882 11 8 11 11 11 13 13 13 13 13 13 13 13 13 13
XIII. MAKERS OF PRODUCTS NOT ELSE- WHERE SPECIFIED	Workers in rubber (540-549)	15	8 1 1 4 8 2 1
XIII. Produce	Entire Order (540–579)	\$10m	£2200001 20001 4 80 84 8
ERS OF, ERS IN, PAPER- BOOK- RINTERS	Remainder of Order (504, 514, 527)	00	#
N N N N N N N N N N N N N N N N N N N	Other skilled workers in printing (523-526, 528-539)	16	28 8 9 24 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
XII, MAAND WOO PAPER A BOARD; BINDERS	Compositors (521)	010	18041111 0 1 cc 63
		:::	not neco-
	CAUSE OF DEATH	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	MALIGNANT NEOPLASMS (140-200) Buccal cavity Grophagus Stomach Intestine, except rectum Intestine Intestine Interior
	International International Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 151 154 164 161 161 161 181 181 180 190 191 170 170 170 181 181 182 184 189 180 190 191 180 181 181 181 181 181 181 18

(c) 425 14 156	201 277 272 133 133 76 76	14 6 111 222 5	20 20	22 27 20 4 7	41 2	21	1,301	25 25 468 134 153 153 165 165 165 168	1,301
(s) 79 2 37	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01 4 0	ເຄ 	1-0004	en (13	239	11 11 12 25 25 25 28 30 83 83	239
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HEART DISEA Chronic rheum Coronary throi	Chronic endocarditis mas rheumatic endocarditis mas rheumatic endocardial degeneration. Other diseases of heart Hypertension without heart Hypertension without heart Arteriosclerosis endocardition e	Other respiratory dis Ulcer of stomach Ulcer of duodenum Other digestive disea Diseases of liver,	pancreas Nephritis and nephrosis Hyperplasia of prostate Diseases of skin and	motion Senility Causes ill-defined and Other natural causes Suicide Road transport accide	Accidents in the	Other violence		AGES	
ART hronio prona	Chronic as rheu Myocardi Other disk Hypertensic Arterioscler Influenza Arterioschitis Bronchitis Silicosis and	er res er of s er of c er dig	pancreas ephritis ar yperplasi	Senility Causes ill-de Other natur Suicide Road transp	ident	ner vi		15-19 20-24 25-34 35-44 35-44 35-54 60-64 65-69 65-69	
HE	SHYLAH		Net DHY	Sen Cat Ott		Oth		15-19 20-24 25-34 35-34 45-54 45-54 60-64 60-64 75-31 Not st	_
(a) 410-416 420	421 422 430-434 440-443 444-443 440-443 450-493 500-693 523, 524 523, 524	470-475, 510-522, 525-527 540 530-539, 542-578 580-587	590-594 610	794 780-793, 795 Residual E963, E970-979 E810-845	(Fart of) E870-936 E870-802, E850-869, Rem. of E870-936, E940-962,	E984-965,		M	

(6)	netro ni eresem egaisketteshinistenini (629)	17	140 9 22 23 24 3 9	2466 4	21	∞ ∞ =	156
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SEWHERE	Managers—textile and leather trades (623)		0000000	15 2 2	6	0110	(0)
S (NOT EI	Managers— Engineering trades (622)	13	105 2 4 20 18 18	40-010	16	2	76
Managei	Managers in mining and chemical trades (620,621)	9-1	10077-9-1	11 6 4 - 1 1	10	888	48 (m)
XVI. ADMINISTRATORS, DIRECTORS, MANAGERS (NOT ELSEWHERE SPECIFIED)	Heads and managers of commercial departments, etc. (615)	0	8-1-2-1	22 -2	8	-2-	13
ATORS, D	Secretaries and sains of companies (418)	2	8 42-1	961111	,	0	29 (k)
HINISTR	Local Authority officials (612)	1	22 10 00 00 10	4	ro		(5)
T. AD	Civil Service executive officers (119)	8-2	86 1 13 13 14 14 15	9 8	11	-8-	(i)
×	Civil Service administrative officers (018)	-11	25	0 00	8	1 - 2	(k)
	Entire Order (610–629)	53.47	4888841	44 45 61 61 61	98	12	536 (g)
Q.	Other skilled workers (600, 602, 603)	00	20 50	8 - -	~~	-11	(5)
Painters and Decorators	Painters (609)	19	290 15 10 57 29 8	855 119 13 5 5	4	1000	226 (e)
. Painters a Decorators	Aerographers and paint sprayers (601)	67	r	e	64	111	(4) 3
XV.	Entire Order (600–609)	71	323 17 10 66 35 4	91 19 13 6 6 5	25,75	276	256 (c)
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	OF DEATH	respiratory system other forms	TOEOPLASMS TOTAL T			plasms of lymphatic and hæmato- poietic system setes war lesions affecting central	**
	CAUSE	Tuberculosis of res Tuberculosis—oth Syphilis	MALIGNANT N (140-205) Buccal cavity Grophagus Stomach Intestine, except Rectum Rectum		All other and unspecified sites Leukæmia and aleukæmia Lymphosarcoma , and other	plasms of 19mg poietic system Diabetes Anæmias Vascular lesions	B
International	Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152,153 154 161 162,163	177 180 181.a 190, 191 155-160, 164, 165.	170, 178, 179, 1816, 192-195, 198, 199 200-203, 205	260 290-293 330-334	_

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(4) 392 5 194	150 150 103 10 16 16 25 25 36 1	4600		34 111 34 6	12	9	952	113 113 377 717 911 1100 1175 387	952
(b) 235 6 121	4 4 1 1 0 0 0 0 0 7 1	0100	16	w & & w & &	r	3	571	2200 2200 2200 2200 2200 2200 2200 220	1/2
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EART DISEA Chronic rheuma	Chronic endocas rheumatic Myocardial deg Other diseases of Hypertension with reriosclerosis recipions and the control of the c	spirato stomac duoder gestive	eas s and n asia of	n Il-defin atural c	ts in th	iolence		AGES	
HEART DISEA Chronic rheuma	Chronic endocas as rheumatic Myocardial dego Other diseases of Hypertension with Arteriosclerosis Influenza Bronenia Bronenia Bronenia Bronenia	Other respiratory d	Diseases of liver, gar- pancreas	Diseases of skin motion Senility Causes ill-defined Other natural cau Suicide Road transport ac	Accidents in the b	Other violence		15-19 AG 20-24 20-24 35-34 35-44 65-69 65-69 75 and over Not stated	
(a) 410-416	421 422 430-434 440-443 440-447 450 450-483 490-483 500-502 500-502	470-475, 510-522, 525-527 540 541 530-539, 542-578	580-587 590-594 610	690-749 780-793, 795 Residual E963, E970-979 E810-845	(Part of) E870-936 E800-802, E850-869, Rem, of E870-936, E940-962,	E964-965, E980-999			

	Other road transport workers (660, 662, 669)	127	4-00000-	25 6		0014	38
	Bus and tram conductors (661)	18	27- 88-9-	10 10 1	ا م	811	16
ION	Drivers of trams, buses and other self- propelled vehicles (655-659)	185	558 15 14 97 860 935	174 255 8 8 8	59	21 15	223 (p)
	Drivers of horse- drawn vehicles (654)	82.00	244 106 124 242 242 243 243 243	50	30	∞∞4	235
XVII. Persons Employed in Transport and Communication	Haulage contractors, inspectors, etc. (652, 653)	1001-	\$80°1748H	25 6 1	111	→ 40	63
AND Co	Car and garage proprietors (651, 663)	101	2271182	20 21-10	ر د	-2-	26 (38)
NSPORT	Bus and tramway managers (650)	-11	1 3 1 1 1 1 1 1 1 1	ro	67	1-1	8 (3)
IN TRAI	Other railway transport workers (638, 649)	=-1	24 8 2 0 2	462554	13	10.10	55 (%)
LOYED	Porters (639)	32 28	122 5 5 115 10	-35 63	10	140	
ns Emp	Shunters, etc. (637)	8 1	4117871	718 4 1 1	D =	8-8	32 (4)
Perso	Signalmen (889)	00 -	81 81 81 81	17 6 6 1 1 1 1 1 1 1 1	122	0144	(£)
XVII.	Guards (635)	00-1	800 000	84	40	40-	63
	Locomotive engine fremen, etc. (633, 634)	30	39	20/0/1	4=	0 -	223
	Locomotive engine drivers and motormen (631, 632)	11 2	164 4 4 5 25 25 13	24 24 24 24 24 24 24 24 24 24 24 24 24 2	111	r0 0 4	122 (e)
	Railway officials, etc. (630)	4 1	76 1 12 12 12 2 6	20-02	& &	- to 01	6.3
	Entire Order (630–709)	339	2,932 107 105 522 340 193	752 201 38 70 39 45	341	95	1,863
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	DEATH	espiratory system	ASMS TOTAL TOTAL		. 6	er : : :	:
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	CAUSE O		Z :: ta : : 3	specified as secondary costate idney ladder tin	nd unspand ale	r lymp stem	stem (b)
i	Š	Tuberculosis of r Tuberculosis—or Syphilis	MALIGNANT NI (140-205) Buccal cavity Geophagus Stomach Intestine, except Rectum Larynx	specified as specified as kidney Bladder Skin Bone and conn	All other and uns Leukæmia and al Lymphosarcoma	plasms of 19 poietic syste Diabetes Anæmias Vascular lesion	nervous systen
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International	Nos. Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 151 152, 153 154 161	177 180 180 190, 191 196, 197 155-160, 164, 165	170, 178, 179, 181b, 192-195, 198, 199 204 200-203, 205	260 290-293 330-334	(a)

Heart Disparable (100.40) Total Actions Heart Disparable (100.40) Hear	410,416	410-416 420 421	422 430-434 440-443 444-447 450 480-483	490-493 500-502 523, 524 470-475, 510-522,	530-539, 542-578 580-539, 542-578	590-594 610 690-749	794 780-793, 795 Residual E963, E970-979 E810-845	E870-936 E800-802, E850-869,	Rem. of E870-936, E940-962, E964-965, E980-999			
156 316 0.0 132	SE		Mycozotial degeneration Other diseases of heart Hypertension with heart disease Arteriosclerosis Arteriosclerosis		Other respiratory diseases Ulcer of stomach Ulcer of duodenum Other digestive diseases Diseases of liver, gall bladder	rosis state and organs of	unknow nts	те	:		ES AT DEATH	ALL AGES
Column C	5,125	2,401	1,940 303 303 186 186 210	355 673 8	138 113 144 206	106 149 217	200 200 200	142	321	15,259	59 11,998 11,618 11,618 11,618 12,232 4,593	15,259
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184 173 84 277 120 170 181 146 181 146 181	(e) 316	111	8 115 14 16 7 7	18 36	0000	6 7 12	1 18 35 7 3	60	24	853	176 87 176 87 117 121 121 121	-
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	(£)	117	847.914	2 cú rò rè	7615	100	44107	, io	10	367	15 15 15 15 15 16 10 10 10 10	367

TABLE AA.—continued

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COM- FINANCE URANCE ATIONS ERICAL	Proprietors, whole- sale buyers, sales managers, etc. (710-714)	36	242 10 38 33 33 16 8	133 133 133 133 133 133 133 133 133 133	30	201.00	221
XVIII. COM- MERCIAL, FINANCE AND INSURANCE OCCUPATIONS (EX CLERICAL STAFF)	Entire Order (710–759)	414 30 41	2,234 90 82 349 285 1150	257 135 35 75 32	284	1901 84	1,857 (p)
	Other workers (709)	-11	-11-111		11	111	(0)
	Messengers, lift atten- dants and porters (706-708)	884	157 8 8 28 16 16 9 9	4 	6.22	11-	(3)
tinued	Postmen, sorters and operators (202-207)	43	218 8 5 36 27 17	200 200 200 4	30	1000	140
TION—-2011	Foremen, supervisors (701)	21 -	31	F401	e	64	25
OMMUNICA	Managers and directors or other transport (700)	8 -	39	1063 117	4	63	(k) 24
AND C	Other air (691-699)	63	4 - -	8		111	(6)
NSPORT	Directors and managers air transport (690)	111			11	LEI	(6)
IN TRA	Other water (677, 679, 689, 689)	13	94 4 4 7 1 7 2 4 4 6 6 6 6 6	152	13	es ⊷ e3	(h)
PLOYED	Dock labourers (681)	63	281 17 17 17 26 20 6	112	4°.		157
XVII, Persons employed in Transport and Communication—continued	Engineering, petty and radio officers, etc. (674-676, 678)	93	246 5 115 33 29 10	63 15 63 64 44	37	∞ <u>∺</u> ∞	(f)
VII. PE	Navigating officers and pilots (673)	0 -	44 4 4 1 1 8 1 1 9 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 1 9 1 9 1 1 9	1188128	9	48-	(6)
×	Harbour officials, wharfingers, etc. (671, 672)	4 21	04 - 2214 -	96 44	41	171	628
	Ship owners, managers, etc. (670)	64	13	8-1-1-	11	- -	18
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	E	ystem	SMS	lung	sites a	and has	
	реатн	ttory s		and dary 	sciffed kamig	d	affecting
	OF	respiratory system other forms	r NEOPLA	onchus and s secondary	l unspecified sites nd aleukæmia	Q.	ern s
	CAUSE		E 5 0	d a d	- D		lesic s syste
	ਹ 	Tuberculosis of Tuberculosis—Syphilis	MALIGNANT (140-205) Buccal cavity Gsophagus Stomach Intestine, ex/ Rectum	Trachea, bro specified as Prostate Kidney Bladder Skin Bone and com	All other and unspecified si Leukamia and aleukamia I umuhocaroma	plasms of poietic sys	Vascular lesi nervous syst
	n 1	STA	F		165,		
	International Not. Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152, 153 154	162, 163 177 180 181.4 190, 191 196, 197	155-160, 164, 165, 170, 178, 179, 181b, 192-185, 198, 199	260	330-334
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(q) 647 13 349	2224 224 224 224 224 234 24 25 25 25	220 220 221 222 222 223	255 64 5	14 15	1,618	6 112 47 47 149 1152 1152 1198 313 601	1,618
(\$\phi\$) 2,700	1,943 1,943 250 1185 202 202 87 336 492	134 97 156 156 181 132 167	38 213 213 539 111	112	13,876	56 205 553 1,385 1,213 1,213 1,842 2,363 4,718	13,876
(0)	100		-	'	12	- 00-4	12
(*) 226 5 108	887 111 116 117 117 118 118 118 118 118 118 118 118	21 8 0 0 0 0	. 12,112.61	1 20	869	100 100 100 100 100 100 100 100 100 100	869
(m) 384 5 210	1129 222 229 77 117 177 177	215 2116	16 18 18 77 77	15 8	1,129	222 1124 133 172 172 172 172 172 172 172	1,129
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(%) 1117 22 57	447.847 808	0440 loc	401 16 18 88 8	10 E	442	3 3 3 1 1 2 1 3 3 3 1 1 4 1 3 1 1 1 1 1 1 1 1 1 1 1	442
(g) 400 12 153	181 181 172 173 174 175 176 177 178 178 178 178 178 178 178 178 178	84 27 4	40 40 40 15	23 23	1,343	155 162 162 158 221 429	1,343
(f) 440 14 174	205 205 21 21 13 16 7 7 7 41	110 10 14 16 25 25	23 23 65 12 65 65	11 49	1,381	63 63 76 137 100 141 172 206 467	1,381
(e) 151 70	4084680 44	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	180812	4 0	416	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	416
36.18	000040000		282	ī. 1	190	114 11 188 1 188 1 1 1 1 1 1 1 1 1 1 1 1	190
(e) 28 28 28 28	113 13 1 1 1 1 1 1 1 1	0 0 -0		1 1	117	1 22 0 0 0 1	117
OTAL 		and	8::::::	: :	:	1111111111	-
143) T lisease	ilsease disease disease	adder	wn	:	:	H	:
(410-4 heart is	generation of heart with heart thout heart in	eases ses gall bl	1 organs unknow	: :	CAUSES)BAT)	VCES
(b) EASE matic ombos		y dis	and i and uses	home	ALL	AT : : : : : : : : : : : : : : : : : : :	ALL
c cheu	as rheumat yocardial de ther disease ypertension w vertension w riosclerosis lenza umonia umonia osis and occ	pirato tomac luoden estive of livas and n	of ski	in the		AGES	
HEART DISE Chronic rheur Coronary thre Chronic ende	as rheumat Myocardial de Other diseases Hypertension Hypertension w Arteriosclerosis Influenza Preumonia Bronchitis Silicosis and occ	Other respiratory diseas Ulcer of stomach Ulcer of duodenum Other digestive diseases Diseases of liver, gala pancreas Nephritis and nephrosis Hyperplasia of provites	Diseases of skin motion Senility Causes ill-defined Other natural car Suicide Road transport a	Accidents in the		AG 15-19 25-34 35-44 35-44 55-59 60-64 60-64 70-74 75 and over Not stated	
(a) 410-416 420 421	422 430-434 441-443 441-447 450 480-483 500-503 523, 524	4/0-4/5, 510-522, 525-527 540 580-589, 542-578 580-587 590-594 610	780-749 780-793, 795 Residual E963, E970-979 E810-845	E870-936 E870-936 E800-802, E850-869, Rem. of E870-936, E940-962, E964-965, E980-999			

Professional and Technical Occupations (Ex Clerical Staff)	Other nursing and medical auxiliary services, etc. (771-773, 778, 804)	8 1	201 2 1 1 1 2 1 2 2	œ I	70 m	111	(4) 2	
	OCCUPAT	Veterinary surgeons, pharmacists, etc. (769, 774-777, 779)	13	80000400	1 3 5 7 7		ললল	99 (4)
	ONAL AND TECHNICAL (Ex Clerical Staff)	Trained nurses, soviwbim (077)	15	08 1 1 1	241-14	71	Sign	(0)
	L AND T	Physicians, etc. (766-768)	18	105 155 155 155 33	400400	16	1.40	83
١	ESSIONA:	Judges, solicitors (764, 765)	10 61	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.00-000	7.	0100-	87 (m)
ı	. Profi	Ministers, clergymen (260-762)	9	173 22 29 19 19 19 19 19 19 19 19 19 19 19 19 19	11 8 1 4 1 8	42	195	101
	XIX.	Entire Order (760-819)	158 13 15	929 122 123 156 156 156	221 70 16 35 13 18	127	23 46	827 (k)
	VTIONS	Insurance brokers and agents (754, 755)	2000	12771	2000000	ဖစ	677	(i)
l	Occur	Auctioneers and other finance occupations finance (256-759)	-11	00 ro 4444-1	4 - 0	1000		(6)
	SURANCE	Company directors, bankers, insurance managers (750-753)	829	192 6 9 27 24 18 5	44 111 86 86 86	4. _E	40001	172 (h)
l	AND INS	Other hawkers and (743, 744)	3 3	7449112	0	ω J		17 (g)
ı	NANCE ,	Coal hawkers (742)	2 4	182 20 20	1 6	ω	21	(f)
	IAL, FU	Salesmen, shop assistants, etc. (730-741, 749)	128 9 4	384 17 12 67 67 43 17 8	96 18 18 18 18 18	55	15 12 6	278
	COMNERCIAL, FINANCE AND INSURANCE OCCUPATIONS (Ex Clerical Staff)—continued	Proprietors, managers of retail businesses (720-729)	129 13	968 37 40 153 119 66 9	251 60 15 13 38 4 4	127	20 56 19	854 (d)
	XVIII.	Commercial travellers (715)	52	297 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	277	33	10 7 6	192 (c)
			::::	:::::::	TOU : : : : : :	-o-ou	mato-	central
		OF DEATH	respiratory system	COPLASIA Tor	secondary	unspecified sites d aleukæmia ma and other	phatic and ha	affecting (b)
		CAUSE	Tuberculosis of re- Tuberculosis—oth Syphilis	E	Irachea, Dronc specified as set Prostate Kidney Skin Badder Skin			Vascular lesions nervous system
	International	Nos. Nos. (1948 Revision)	001-008 010-019 020-029		162, 163 177 180 181.¢ 190, 191 155-160, 164, 165,	170, 178, 179, 181b, 192-195, 198, 199 200-203, 205	290-293	
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(q) 11 11	00 000	0 0	H01H4 60	1 1	69	www. = www. www.	69
(<i>p</i>) 130 1 67	502	ww4∺ w40	847966	eo 4	375	11773888833887777	375
(o) 43 2 25	-2-3- -35	01-0 0	10 00	64	136	1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1	136
(*) 267 4 163	822 827 97 130 101 131 131 131 131 131 131 131 131	11476 276	469104	15	654	30 72 72 72 72 72 72 72 72 72 72 72 72 72	654
(m) 2110 4 1112	777 39 39 39 31 32 31 32 31 32 31 32 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	v-82 840	2-1-23-1-15	4 4	526	230 230 230 230 230 230	526
(7) 283 140	111 10 115 88 88 115 115 113	9 40 6 6 12	124 22 - 2	9 1	909	113 113 113 106 106 302	909
2,288 2,288 1,248	51 759 93 81 83 83 1119 131	94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	255 255 255 255 255	69 19	5,759	14 49 139 2291 547 437 635 737 930 1,980	5,759
208	2004001001	4000 000	288 288 28	Ø 61	558	31 31 31 52 53 54 57 57 508	558
31 84	0000000-40	∞ −00 000		64 64	168	1141 1 223 355 1	168
(h) 553 11 326	181 182 123 129 129 20 20 20 20	9 10 15 21 17 12 27	13 11 12 12 12	6 7	1,282	125 125 137 137 137 137 137 137 137	1,282
(g) 66 66 22 21	28008 4-04-	000 00m	1-66	<i>∞</i> ∞	215	222 222 238 238 252 252 252 252 252	215
(S) 11 15	2224 1118 121	8	4 5 6 1	1 -	150	111 113 123 133 145 145	150
(e) 728 36 351	248 248 31 31 227 222 22 248 544 548	26 28 28 28 28 34	117 102 222 222 37	13	2,166	255 288 2238 2338 2238 528 528 528	2,166
2,431 59 1,167	67 944 1111 1112 833 837 102 159 211 211 5	49 39 76 81 81 63 69 119	23 88 88 88 224 444 444 444	53 53	6,159	2 10 56 193 566 484 611 859 1,066 2,312	6,159
(c) 598 10 320	0.088 9.088 9.09 9.09 1.09 1.09 1.09 1.09 1.09 1.09	81 12 14 81 81 81	212 242 26 26 26	10	1,560	61 61 155 157 157 157 157 157 188 216 282 487	1,560
Total	_ e	and	- : : : : : :	: :	:	:::::::::::	:
63.70	(n ·=)	ladder :::	NATA	:	:	4111111111	
(b) (410-443) Tritic heart disease thosis.	neration f heart disease fout heart disease four heart disease fou	sa : : _ :	and organs of	: :	CAUSES	DEAT)	AGES
		ry diseases. h hum diseases ver, gall ephrosis		home	ALL (TATE	ALL
HEART DISEA Chronic rheums Coronary throu	as rhematic Myocardial degeneration Other diseases of heart Hypertension with heart Hypertension without heart Arteriosclerosis Influenza	mac oder oder tive f li nd n	Diseases of skin an motion Senlity Causes ill-defined and Other natural causes Suicide Road transport accid			AGES	
ART hronic	as rheuman Myocardial do Other disease Hypertension Hypertension Arteriosclerosis Influenza Influenza Bronchitis Silicosis and occ	ther respin loer of sto loer of duc liber diges iseases of pancreas ephritis ar	Diseases of motion Senility Causes ill-de Other natur. Suicide Road transp	Accidents in the		ov	
# G G G	SHAPERE		Seni Caus Othe Suici Road			15-19 20-24 25-34 35-44 45-54 45-54 55-59 60-64 65-69 70-74 75 and	
(a) 410-416 420 420	422 430-434 440-443 444-47 450 480-483 500-502 523,524	525-527 540 540 541 530-539, 542-578 580-587 590-594 610	690-749 794 780-793, 795 Residual E963, E970-979 E810-845	(Fart of) E870-936 E870-802, E850-869, Rem. of E870-936, E940-962, E964-965, E964-965,			

XXI. Persons Professionally Engeraliment and Sport	Others in entertain- ment and sport (842, 844, 845, 847-855)	30	110 6 6 17 11 11	, , , , , , , ,	6 ∺	2	50 (4)
ERSONS LLY E	sbassets (848)	111	8- -	111111	1-1	111,	(0)
XXI. Persons essionally Er iertainment an	Managers and producers (840, 841, 843)	9	8 8 4 8	0 8 =	pri pri	1-1	17 (#)
PROFILIN ENT	Tabric Order (840–855)	36.	138 21 14 17	Fouche	22	M2 ←	Vascular lesions affecting central 154 209 41 70 453 41 53 27 156 176 68 177 (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (e) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
93	Матсршед (833)	96110	222 111 120 133 123 123	4210988	33	878	176
XX. Persons Employed in Defence Services	Police—other ranks, fire brigade and other occupations (831, 832, 839)	31 82 83	206 4 16 32 32 18 1	111 4 9 25 5	23	13	156 (k)
IN DEFENC	Chiet Constables and Inspectors of Police (830)	- -	181818	94mm m	71	, m pm pm	(5)
MPLOYED	Other ranks in Armed Forces (821, 823, 825)	48.00	75 1 1 1 1 1 3 8 8 1 1 1 1 1 1 1 1 1 1 1 1	15 2 1 1	32	-8181	Angemies Vascular lesions affecting central 154 (a) (b) (c) (b) (c) (b) (c) (d) (d) (e) (f) (g) (g) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h
ERSONS E	Commissioned officers in Armed Forces (820, 822, 824)	411	962888-1	0001111	· l as	61	
XX. P.	Entire Order (820–839)	166	579 18 32 100 74 53	122 32 111 8 10	89	15 15 15	453
AND NS ntinued	Other professional and technical occupations (763, 780, 812-819)	10	Ů 4 = ≅ Q ₹ Ø	80-00	11	10 01 10	C20
IONAL , CUPATIO	Designers and Draughtsmen (794, 799)	22.4.01	4 200001	= 0 = = =	20	0101-	(6)
XIX. Propessional and Technical (ISX Clerical Staff)—continued	Civil engineers, euryeyors, architects, etc. 805-811)	440	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	01700044	32 12	100	209
TX The City City	Teachers (785)	1522	157 8 18 12 14	22.00	28	4510	154
	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	MALIGNANT NEOPLASMS (140-205) Buccal cavity Csophagus Stomach Intestine, except rectum Rectum	Trachea, bronchus and lung na specified as secondary Prostate Kidney Kidney Bladder Bone and connective tissue Bone and connective tissue	All other and unspecified sites Letkermia and alterkemia Lymphosarcoma and other nec-	ns of lymphatic and hæma! ic system	system (b)	
	Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152,153 154	162, 163 177 180 181.4 190, 191 196, 197	170, 178, 179, 178, 179, 181b, 192, 199, 204	290-293	330-334

(p) 176 4 87	\$4876581 \$4876581	7 6 4 8 7 8 E	11 23 3 3 7	6 9	557	9 112 133 87 87 85 85 85 85 143 143 143	557
(0)	1-111111-1		111-11		6		6
33 23 33	12010 100	w 01 - 0	10040-	9	135	6 4 8 11 1 2 2 4 8 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135
(m) 218 112	957 010 88 117 89 118 119 119	00 00 00 00 00 00 00 00 00 00 00 00 00	264828	10 10	101	100 100 100 100 100 100 100 100 100 100	701
(7) 488 16 207	1198 308 309 200 200 200 309 309 309	113 100 100 252	15 115 41 41 10 10	14	1,399	101 147 101 147 233 264 339	1,399
(k) 419 9 226	137 233 23 17 17 12 6 6 6 6 47	1120 1221 23 23 23 23 23 23 23 23 23 23 23 23 23	4 8 7 4 8 E	7 20	1,143	24 4 2 2 4 4 3 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 5 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,143
677	-0000000-174	6000 600	10381	eo	192		192
(4) 140 8 55	2.504.844.55	nnor n40	2 6 7 7 11 31	111	909	286 288 288 288 288 288 288 288 288 288	909
(k) 92 1 56	2 x - 22 2 4	6464 1064	180000	53 6	305	838 4 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	305
1,216 34 586	254 258 258 258 258 258 258 258 258 258 258	22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	132	41	3,645	46 1100 1116 1133 347 472 569 604 903	3,645
(5) 247 123	206 411 744 119 1	0110 1010	1901748	Q 4	578	2 7 2 2 2 2 7 2 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	578
(e) 123 9 73	127119447	1-17 84-1	145047	10	361	422222 72222 43322 43322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 63322 6332 632 6	361
(d) 533 16 302	16 158 20 20 20 21 13 13 14 11 11 11 11 11 11 11 11 11 11 11 11	8 116 201 144 155 151	4 1 13 13 16 19 19 19 19 19 19 19 19 19 19 19 19 19	11 21	1,425	223 882 1155 1155 1166 1166 4224 4224	1,425
(e) 434 12 232	144 20 20 16 16 17 10 10 128	44 110 14 77 23	2804 000 000	113	1,029	2 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1,029
3) Torat ease	0	and	000	: :	:		
143) T lisease	disease disease		o sur	: :	ES	# ::::::::::	:
ASE (410-443) T natic heart disease mbosis	generation of bart disease thout heart disease though he will be a second disease the disease that disease the disease the	8 : : :	n and organs cd and unknown auses accidents	: :	ALL CAUSES	DEATH	AGES
(b) (EASE umatic l umatic l ucombosi	atic degene degene ses of h on with withou is 	ory dis- ich inum e disea liver, inephre f prost	med and causes	he home	AL	SS AT	ALL
EART DISE Chronic rheun Coronary thro	as rheumatin Myocardial de Other diseases Hypertension witeriosclerosis filtenza reumonia conchitis	espirat f stoma f duode igestiv s of l reas tis and	s of s on ill-defin atural anspor	ats in t		AGES	
HEART DISE. Chronic rheun Coronary thro	as rheumatic Mycoracial degeneration Other disease of heart Hypertension with heart disea Arteriosclerosis Influenza Preumonia Brouchitis Silicosis and occupational fibrosis	Other respiratory diseases Ulcer of stomach Other of divodenum Other digestive diseases Diseases of liver, gall pancreas Nephritis and nephrosis Hyperplasia of prostate	Diseases of skin and organs motion Seniity Causes ill-defined and unknown Other natural causes Suicide Road transport accidents	Accidents in the		AG 20-24 20-24 25-34 25-34 45-54 65-69 70-74 70-75 and over	
(a) 410-416 420 430	422 430-433 444-447 444-447 450 80-488 60-488 500-502 523,524	525-527 524-527 540 530-539, 542-578 580-587 580-594 610	690-749 794 780-793, 795 Residual E963, E970-979 E810-845	(Fart of) E870-936 E800-802, E850-869, Rem. of E870-936, E964-962, E964-965,		O .	

	-		40 4 77 7 AT TO				A 117 A
ETC.	Costing and string clerks (895)	33	141 20 20 82 44	ಪೆ <u> </u>	13.	27.00	140
XXIII: Clerks, Typists, etc.	Shorthand typists, typists and other operators (1991-1994)	6001	00 64	6,111-1	41	1-1	8 (0)
CLERKS,	Clerks (not elsewhere specified) (890)	231 10 13	750 26 28 120 91 49	209 32 13 21 7	95	23 28 16	513
XX III	Tabro evitad (898–998)	267 14 14	899 32 33 105 105 133	255 43 16 10 15	110	36	(m)
	Remainder of Order (868, 869, 871, 875, 877-875, 888)	69 4	287 111 449 322 322 332	93 11 10 10 5	8,61	787	144
	Certain others in personal service (861, 872, 874, 880, 881)	16	124 8 5 22 115 113	1100	18	640	105
ERVICE S, ETC.)	Other indoor domestic servants (884, 885)	- 61	22 27	44 0	C4 ==	1-01	Anemias Anemias Vascular lesions affecting central 544 166 (2) (4) (5) (7) (8) (7) (8) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (104 661 513 8) -14
ONAL S HOTEL	Chefs, Cooks (882)	10	32 1 3 3	11 11 11	c4 m	0100	
N PERS	Charwomen and kitchen hands (876, 883)	7	16	4-1-1	11	711	9(4)
AGED I	Barbers (873)	16	844770461	025550	0.60	`===	59
NS ENG	erestisW (788)	14 1	18	יון החודים	(-1	[2]	65
XXII. PERSONS ENCACED IN PERSONAL SERVICE (INCLUDING INSTITUTIONS, CLUES, HOTELS, ETC.)	Ваттеп (866)	52	83 10 80 80 80 80	200010	1	# Ø#	(e)
XXII	Proprietors and managers (862-865, 870)	22	169 122 88 30 16 16	140410	21	ဖြစ်ထက	166 (4)
	Entire Order (861–888)	202	809 422 134 87 87 11	210 22 23 25 25 21 21 21	12	588	544 (c)
	CAUSE OF DEATH	Tuberculosis of respiratory system Tuberculosis—other forms	PLASMS TOTAL tum tum		All other and unsp Leukæmia and ale Lymphosarcoma	lymphatic and hæmat lem	(b)
International	001-008 010-019 020-029	140-148 150 151 152, 153 154 161	177 177 180 181.4 190, 191 155, 160, 164, 165,	170, 178, 179, 181b, 192-195, 198, 199 204 200-203, 205	260 290-293 330-334)	(a)	

364	1333 20 2 8 1 8 8 1 8 8 8 1 8 8 8 1 8 8 8 8 1 8	128.21 L85.2	11108807	12	926	4 2 2 2 2 3 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	956
(0) 20 13		-1 110	1 4	1 1	58	888888488	28
1,549	74 4 4 0 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 54 54 54 66 66 66 66 66 66 66 66 66 66 66 66 66	231 231 30 30	39 27	4,304	38 52 143 263 578 519 609 920	4,304
2 m V			27 0.25				4
(m) 1,933 1,091	576 899 65 1133 133 208 208	054.50 656.24.23	2888 888 533 37	39-	5,318	42. 1749. 1749. 1,243.	5,318
(f) 505 20 255	1162 163 168 168 168 168 168 168 168 168 168 168	110011111111111111111111111111111111111	10 10 63 63 13	13-	1,444	13 13 13 19 19 197 197 208 217 334	1,444
(k) 287 109 109	141 141 141 17 17 17 22 22 22 22 22	0000 0rt	223	9 6	765	2 8 5 7 4 2 8 3 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	765
(S) 40 111	-24 -0 -0-	000 -0	0 <u>0</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		114	e - e e e 1 1 2 4	114
£ 1 2 2 2 1 4 1 4 1	100000 1144	व्यव्यव्य व्य		т П	125	200 200 200 240 240 115 115	125
(h) 34 14	3215 525	40HH HH	404=		66	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66
(g) 153 6 6 73	6 4 4 7 4 7 4 8 8 8 8 8 9 9 1 5 5 5 5 5 1 1 3 9 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	C14-10 4-	4 0140°0°0°	69 69	400	2 111 177 177 177 186 199 61 61 105	400
527	100 101 100	-8888-	0	1 3	117	24.2 611 119 119 119 119 119 119 119 119 119	117
(e) 122 10 10 63	48700089758	8 - 12 9 9 9 9 9	2 E E E E	φ ω	440	255 274 474 479 470 772	440
(<i>d</i>) 397 200	0147 1010 1010 1010 1010 1010 1010 1010	77.82	22 204 200 200 200 200 200 200 200 200 2	16	1,092	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1,092
1,588 1,588 57 754	25725 101 101 52 53 65 204 64	238	11 192 192 38 33	50	4,596	115 95 247 247 586 569 630 1,278	4,596
TOTAL ease	cined	and	loco	: :	:	:::::::::::	:
143) T lisease	disease t disease	 ladder 	ns of	: :	:	<u>_</u> ::::::::::::	:
ASE (410-443)	cordins not spice of grant of spice of spice of heart diseas thout heart diseas thout heart diseas of the spice of spice	eases ses gall bl	tte d orga l unkno ents	: :	ALL CAUSES	DEATH	AGES
(b) (EASE umatic l	docarditis atic degenerations on with heat without he is	ory discher	r prosta	ne home	ALL	S AT :::::::::::::::::::::::::::::::::::	ALL
(b) TEART DISEASE (410-443) T Chronic rheumatic heart disease Coronary thrombosis	Chronic endocarduis not spars as rheumatic Myocardial degeneration Other diseases of heart Hypertension with heart disea Arteriosclerosis Influenza Froumonia Bronchitis Silicosis and occupational fibrosis	Other respiratory diseases Ulcer of stomach Other of diseases Diseases of liver, gall pancreas	Hyperplasa of prostate Diseases of skin and organs Seniity Seniity Other natural causes Other natural causes Road transport accidents	Accidents in the		AGES	
HEAF Chrc			Hyperpla Diseases motion Senility Causes ill- Other nat Suicide Road tran	Accide		AG 20-24 20-24 35-34 35-34 45-54 65-69 65-69 77 0-74 Not stated	
(a) 410-416 420	421 422 430-434 440-443 444-447 450 480-483 500-502 524, 524	470-475, 510-522, 525-527 540 541 530-539, 542-578 580-587 590-594	610 690-749 794 780-793, 795 Residual E963, E970-979 E810-845	(Part of) E870-936 E870-936 E850-869, E850-869, E940-962, E946-962, E980-999			
					_		_

LLED	Other labourers (935-939, 942-950)	639 34 51	2,000 822 810 2228 1522 255	496 1111 30 45 45 23 29	206	51 42 40	1,292
Unski 1S PECIFIE	Labourers in textiles (941)	17	8000000	86 67 1	P 61		(0)
XXVI. Workers in Unskilled Occupations (not elsewhere specified)	engineering and allied trades (940)	223 10 12	719 26 34 137 86 47	202 36 36 18 17	75	15 15 6	420 (*)
. WORH OCC r elsew	Assemblers, etc., not elsewhere specified) (930-932) Labourers in metal,	19 00 01	179 6 6 6 15 10	60 11 11 11 11 11 11 11 11 11 11 11 11 11	4	r0 → r0	125 (m)
XXVI.	Entire Order (930–950) Assemblers, etc., not	931	2,981 126 1124 587 212 40	786 162 37 70 30 43	317	59	1,900
CRANE	Remainder of Order (914, 916, 917, 920, 921)	21	4.0000001	00001	ر د	21-22	tem (c) (d) (e) (f) (f) (g) (k) (h) (i) (j) (k) (h) (ii) (j) (k) (h) (iii) (k) (k) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiiiii) (iiiiiiii
VERS, C	Boiler firemen and stokers (915)	23 4	183 7 7 20 20 20	22210	19	ကက	(3)
STATIONARY ENGINE DRIVERS, DRIVERS, STOKERS, ETC.	Other stationary engine drivers and attendants, crane drivers, etc., above ground (911-913, 919	14 4 8	193 4 4 4 20 20 8	20 00 00 00 00 00 00 00 00 00 00 00 00 0	19	∞ π φ	108 (4)
Stationary Drivers,	Stationary engine drivers and switch board attendants underground in mines (910, 918)	ω	80-10001	1 12 67	4	1-6	36 (h)
XXV.	Entire Order (910–921)	88 0. 8	469 115 103 277 277	141 25 13 5 5		13 8 16	291
KERS	Packers and bottlers (903-909)	1501	12457	2 2	7	2 1	(5)
XXIV. Warehousemen, Storekeepers, Packers And Bottlers	Warehousemen and storekeeper's assistants (902)	411	0 1 8 2	121127	ω	-11	<u>s</u>
V. WAF EKEEPE AND BG	Warehousemen and (900, 901)	89	400 19 145 23 10	109 16 8 8 8 1	52	0 to 0	264 (d)
XXI	Entire Order (900–909)	98 25	22 22 22 33 34 10 10	128 18 10 10 5	5.5	1201	297
			:::::::::::::::::::::::::::::::::::::::		neo-	:::	: :
	CAUSE OF DEATH	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	MALIGNANT NEOPLASMS (140-205) Total Buccal cavity Gsophagus Stomach Intestine, except rectum Rectum Tarpha	ecified as secondary tate tey der and connective tissue	All other and unspecified sites Leukæmia and aleukæmia Lymphosacrooma and other neo plasms of lymphatic and hemoty.	stem stem	tem (b)
International	Nos. Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152, 153 154 161	177 Pros 180 Kidt 181.a Blad 190, 191 Skin 196, 197 Bone 155-160, 164, 165,	170, 178, 179, 181b, 192-195, 198, 199 204 200-203, 205	260 290-293 330-334	

3,506 134 1,318	1,631 1,631 240 88 121 159 74 403 636 33	113 64 64 110 123 57 127 123	36 200 254 499 75 106	144	11,333	56 139 333 625 1,483 1,059 1,367 1,526 1,582 3,063	11,333
(o) 173 8 70	£72 288 461 11	10334	18888	70 7	495	7 8 8 4 4 4 5 5 5 5 5 4 4 5 1 1 1 1 1 1 1 1 1	495
(n) 1,130 38 505	4627 4627 1116 308 308 404 116	3737 38837	12 57 102 151 27 29	85	3,791	15 209 209 209 209 209 209 522 540 784 784	3,791
(m) 299 15 155	12 16 16 16 13 18 88 88 86 66	10 13 13 10 10 10	29 29 8	10	952	3 36 49 1120 1120 1124 244 124	952
5,108 195 2,048	2,265 337 126 170 226 170 111 576 1,023	153 107 1182 1182 1182	50 272 379 697 113 146	194	16,571	81 1,2,266 1,660 2,2383 2,283 4,228	16,571
(k) 69 26	100 200 30	01010 HH4	120112		277	11 6 116 51 35 27 27 27 67	277
(f) 320 9 134	139 139 20 20 8 8 17 17 6 6 6 55	97 20 798	141 133 10 10	15	925	110 23 1112 87 123 133 133 298	925
(i) 357 8 174	136 24 17 17 17 17 17 17 17 17	000112001	14.38892	30	1,032	20 1157 1108 1118 1141 137 259	1,032
(h) 97 3 42	44 43000-001004	HHW 01004	1-00 01	F 9	246	16 116 116 1103 1103	246
(g) 843 20 376	35.5 2.8 2.8 3.0 2.4 4.1 8	22 22 30 20 20 20 20 20 20 20 20 20 20 20 20 20	28 29 28 28 28 28 28 28 28 28 28 28 28 28 28	60	2,480	45 111 45 115 336 336 339 357 727	2,480
(f) 79 34 34	224000 011	1-10	12000000	1 10	240	100 100 222 223 226 226 226 226 226 226 227	240
(e) 19 12	999 -9 9-1		: ==]	.1 =	61	100475707445	61
(d) 739 23 379	28 251 42 16 19 10 69 106	10 50 50 50 50 50 50 50 50 50 50 50 50 50	255 388 113 123 123 124	20 20	2,125	7 105 105 266 195 293 286 316 601	2,125
(c) 837 26 425	285 285 285 285 285 285 285 126 1276	2382 278	277 108 16 16	20	2,426	23 23 47 122 319 229 322 316 358 681	2,426
DTAL	ecified see see see see see see see see see s	and	1000	: :	:		
HEART DISEASE (410-443) To Chronic rheumatic heart disease Coronary thrombosis	Chronic endocarditis not sparticular services of thematic myocardial degeneration Other diseases of heart Hypertension with heart disea. Arterioscletosis manual myocardial myocardial myocardises of the myocardial myocard	Other respirator Ulcer of stomach Ulcer of duoden Other digestive Diseases of liv pancreas	hyperplasts of prostate Diseases of skin and organs of motion Senliity Causes ill-defined and unknown Other natural causes Suicide Road transport accidents	Accidents in the home 6,	ALL CAUSES	AGES AT DEATH 15-19 22-24 25-34 35-44 55-59 55-59 56-69 56-69 570-74 75 and over	ALL AGES
(a) 410-416 420	421 422 422 440-443 444-444 450-443 480-488 500-502 523,524	470-475, 510-522, 525-527 541 541 580-539, 542-578 580-587 590-594	690-749 794 780-793, 795 Residual E963, E970-979 F810-845	(Part of) E870-936 E800-936 E856-869, Rem. of E870-936, E940-962, E980-999		10	

-		_					
GAINPULLY OCCUPIED	Infining oV belgin noitequoso (X)	180 41 6	190 6 6 33 38 8 8	22 23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	38	ထတယ်	157
Nor GAINFULLY	Students and persons following occupations outside United Kingdom (980, 981)	19	0,4 <i>L</i> - 4	04-0-0	60 64	407	(k) 27
XXVIII. NG	Entire Order (980, 981, X)	199	242	£ 4 ₹ ₹ € €		717	184
	All other and undefined occupations (965, 972, 979)	22 23	28 151 s	000-0010	Φ 61	2 -	35
R.S.	Officials of foreign sourcestable (976)		1111111		11	111	(h)
XXVII, Other and Undefined Workens	Other Civil Service and Local Authority officials (not clerks) (974, 975)	8 1	80 040-	89	ro	-01	13
LAND UNDER	Rag, bone and bottle sorters (973)	111	4 -	11111-	ल ल	111	S
.VII. Отнев	S19gensM (970)	1 2	2 2 - -	1 1 100	11	61	(e) 21
XX	Inspectors, foremen, etc. (961, 971)	112	140000	16	1001		(4) 43
	Entire Order (961–979)	40	500000 500000	55 17 3 7 7 4	. 5	404	(c)
CAUSE OF DEATH		Tuberculosis of respiratory system Tuberculosis—other forms	MALIGNANT NEOPLASMS (140-205) FOTAL Buccal cavity Gesoplagus Gesoplagus Stomach Intestine, except rectum Larynx Frachan Frachan	race, broncaus and tang tate trace rey rect rect rect rect rect rect rect rect	ther and unspecifies æmia and aleukæn phosarcoma and	plasms of lymphatic and hæmato- poietic system	(9)
International Nos. Detailed List	(1949 KeVISIOII)	001-008 010-019 020-029	140-148 150 151 151, 153 154, 163	197 Pros 180 Rid 180 Rid 181.a Blad 190, 191 Skin 196, 197 Skin	1816, 175, 179, 1816, 199, 199, 204, 200-203, 205	260° - 290-293 330-334	(a)

Comparison beautistic beautistics and produce the control beautists beautistics and produce the control beautistics and produce and unknown and the control beautistics and produce the control beautistics and produced and unknown and the control beautistic and produced and unknown and the control beautistic and unknown	(4) 516 34 155 254 254 254 15 115 115 115 115 115 115 115 115 11	1005 28 30 30 30 30 30 30 30 30 30 30 30 30 30	282 158 31 25 25	321 9 20 27	52	1,989	291 121 172 174 219	122 139 167 392 392	1,989
The Mark Tristance Chromic relations and the first and		wr 4-00	01.00 4 01 − 00	20 111 21 6	59	349	19 55 39 7 27	86284 22 8628 4 23 21	349
Chronic rheumatic leart disease Chronic rheumatic learn disease Chro		112 65 13 18 18 14	44E 1 33 28 28 28 28 28 28 28 28 28 28 28 28 28	341 20 41 33	Ш	2,338	310 176 211 181 246	143 208 215 454 23	2,338
No. of the contraction of the	red	* 1 2 0 0 0 0 0	100	2 e e e	co.	408	31 80 80	442 50 50 112	408
Chronic rheumatic Learn disease 146 049 07 3 06					1	1	11111	111111	
Character Char	_	-1C4 MMWM	-00 00-	(C) (C) (C)	F	175	0 5 6	1 4 3 3 8 2 2 1 6	175
HEART DISEASE (10.443) Total 398		1111 1111	-	111 1	1	6	- - 0	0 0	6
HEART DISEASE (410-443) Total (b) 398 99 188 99 99 188 99 99	3	204 -0	on- - -	war =	က	119	44 4 to 6	35271893	1119
HEART DISEASÍS (410-443) TOTAL Chronic rehumatic heart disease Coronary thrombosis. Chronic endocarditis not specified as thermatic mot specified as thermatic mot specified as thermatic mot specified Anyocardial degeneration Other diseases of heart Hypertension with heart disease Arterosclerosis content Influenza Premiumia Bronchitis Bronchitis Bronchitis Bronchitis Bronchitis Cher respiratory diseases Uleer of stomach Uler of duodenum Chler diseases of liver, gall bladder and Pancreas Diseases of liver, gall bladder and Phyperplasia of prostate Diseases of skin and organs of locomotion Entity of the diseases Diseases of skin and organs of locomotion Smilty Causes ill-defined and unknown Cause ill-defined and unknown	(a) 146 672 672 673 777 8888	wor- w440	847 -1	02-4 8	w	381	1	277 271 441	381
HEART DISEASE (110-443) Tora Chronic rehumatic heart disease Coronary thrombosis. Chronic endocarditis not specific as theumatic as themmatic Appertension with heart disease Arterosclerosis Arterosclerosis Pheumonia Bronchitis Silicosis and occupational fibrosis Other respiratory diseases Vileer of stomach Ulcer of stomach Ulce	(c) 398 188 158 17 17	084- 1110	155	51 6 8	14	1,092	10 00 0 Z	137 135 184 318	1,092
(a) 410-416 420 421 422 430-434 440-443 440-443 440-443 440-443 440-433 530-502 523, 524 470-475, 510-522, 525-527 525-527 525-527 525-527 526-594 610 690-749 780-783, 795 Residual E810-845 (Part of) E810-845 (Part of) E810-845 (E910-996 E810-896 E810-896 E810-896 E810-896 E810-896 E810-896 E810-896 E810-896 E810-899	HEART DISEASE (410-443) Chronic rheumatic heart disease coronary thrombosis Chronic endocarditis not sy as theumatic Mycoardial degeneration. Other diseases of heart Hypertension with heart disease Hypertension with heart disease Arterlosclerosis	Preumonia	Diseases of liver, gall bladder an pancease. Nephritis and nephrosis. Hyperplasia of prostate Diseases of skin and organs of loc motion. Senility.	Causes III-defined and unknown Other natural causes Suicide	936, Other violence		AGES AT		ALL AGES

TABLE BB.—Average Annual Male Death-rates per 100,000 Population Aged 15 and over in Occupation Order from certain Main Causes, 1949-1953.

Norg. The death-rates in this Table are not adjusted for variations in age distribution. (For adjusted rates see Table CC.)

- 2		-	_	_	_				_					
	Violence excluding suicide	63	128	65	111	33	655	2	. 14		51	88	20	(z) †
	Hyper- plasia of prostate	26	77	42	31	_		o	42	1 1	50	56	32	31 (m)
	Nephritis and nephrosis	16	29	20	17	œ	9	· c	0	, c	21	14	16	18
	Ulcer of stomach and duodenum	27	32	29	21	22	88	66	31	41	21	53	23	32 (*)
	Other respiratory diseases	32	32	25	125	14	53	25	40	31	#	788	20	85
	Bronchitis	71	55	38	138	22	17	17	63	88	92	82	56	74
	Pneu- monia	44	43	40	51	30	31	41	51	86	73	32	36	64 (%)
	Heart	565	1,056	199	677	443	563	462	630	781	962	534	545	889
Vascular	lesions affecting central nervous system	206	354	240	248	144	167	180	234	319	344	197	211	222
	Malignant neoplasms (cancer)	279	411	257	294	236	292	275	300	888	377	297	239	314
	All tubercu- losis	65	19	56	48	02	54	20	62	106	98	51	48	57 (4)
	All	1,625	2,751	1,742	2,017	1,824	1,525	1,422	1,740	2,341	2,528	1,526	1,495	1,799
	Census Population aged 15 and over	1,795,273	13,804	161,323	95,250	5,422	9,599	274,659	24,570	9,781	12,136	28,451	64,364	18,006
	Occupation Order	TOTAL MALES	Fishermen	Agricultural workers	Mining and quarrying	Workers in treatment of non-metalliferous mining products (other than coal)	Coal gas and coke makers in chemical and allied trades	Workers in metal manufacture & allied trades	Textile workers	Tanners, etc., leather goods makers, fur dressers	Makers of textile goods and articles of dress	Makers of food, drinks and tobacco	Workers in wood, cane and cork	Makersof, and workers in paper, etc., printers, etc
			⊢ 4	H	III	λI	>	VI	VII	VIII	IX	×	XI	XII

XIV Weiches in building Color																	-1
Makers of products (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(w)	54	20	40	28	73	52	45	92	73	55	32	38	74	93	34	59
Marker of products Contracting Contrac	(%	27	17	17	45	24	98	23	19	31	78	13	18	21	24	16	9
Administrators expects in building and constructing constructions constructing cons	8	20	o	11	17	16	24	13	11	21	20	14	15	13	22	15	11
Makers products (b) (c) (d) (d) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	3	53	16	27	53	28	36	75	82	21	32	26	27	235	35	22	10
Make	5	31	21	27	40	25	33	23	17	45	35	22	19	56	17	22	19
Makeres in building (e) (f) (d) (f)	(9)	67	23	49	65	74	70	33	19	95	81	55	75	91	133	44	21
Malers of products (b) (c) (d) (f) ((4)	49	35	34	23	39	48	30	31	45	47	35	46	44	75	33	35
Makers of products (b) (c) (d) (d)	(8)	532	365	380	954	565	755	571	433	517	627	208	506	530	665	397	190
Makers of products (b) (c) (d)	S	148	139	175	327	205	263	206	161	191	215	174	179	183	247	113	58
Makers of products (b) (c) (d)	9	321	194	221	393	323	316	232	206	327	320	236	283	295	388	206	77
Makers of products not elsewhere specified 8,911 1 Workers in building and contracting 110,928 1 Painters & decorators 29,198 1 Administrators, directors, managers, etc. 32,737 2 Administrators, directors, managers, etc. 32,737 2 Administrators occupations 181,395 1 Munication 181,395 1 Munication 181,396 1 Persons employed in Gerchuding clerks) 56,171 Persons employed in Gerchuding clerks 56,171 Persons employed in Gerchuding clerks 56,171 Persons professionally magaged in entertainment and sport 76,126 V Warchousemen, store keepers, etc 76,126 Cocupations (N.E.S.) 11 Clerks, typists, etc 76,126 Cocupations (N.E.S.) 11 Other and undefined workers in unskilled cocupations (N.E.S.) 11 Other and undefined workers 63,103	(p)	76	44	51	32	76	63	43	62	26	82	74	62	61	128	53	77
Makers of products not elsewhere specified	(9)	1,544	1,090	1,196	2,308	1,682	1,963	1,436	1,298	1,661	1,816	1,397	1,466	1,559	2,157	1,088	741
XIII Malers of products not elsewhere specified	(9)	8,911	110,928	29,198	32,737	181,395	141,396	80,206	56,171	8,438	50,624	76,126	33,103	31,814	153,683	20,075	63,103
XIIX XVII XVIII XVIII XXXXII XXXIII	(8)	makers of products not elsewhere speci- fied	Workers in building and contracting	Painters & decorators	Administrators, directors, managers, etc.	Persons employed in transport and communication	Commercial, finance and insurance occupations	Professional and technical occupations (excluding clerks)	Persons employed in defence	Persons professionally engaged in entertainment and sport		Clerks, typists, etc	Warehousemen, store- keepers, etc	Stationary engine drivers, etc	Workers in unskilled occupations (N.E.S.)	Other and undefinworkers	I Not gainfully occupied
		IIIX	XIV	XV	XVI	XVII	XVIII	XIX	xx	XXI	IIXX	ххш	XXIV	xxv	XXVI	XXVII	IXXX

TABLE CC.-Mortality at Various Ages of Males in Occupation Orders and in Selected Occupations as compared with that for all Males of Similar Age (=100), Corrected throughout for Differences in Age Constitution.

Mortality in respect of deaths of occupied and retired males aged	- 14 years and over in the years 1930-1932 (see page 77 of text)	1,485	100	91.6	82.4 884.7	78·1	1110-2		Brown in the state of the state	115-0 105-9 121-6 121-6	88.5 99.1	15
	65 and over	8,406	100	107	92 91 86 90	98	120 122 105	118	138	113 755 124 111 112 126 126	103 86 120	147
	45-64	1,642	100	84	61 57 74 24	66	109 112 76	100	101	111 51 127 117 101 108 146 97	121	124
Age	20-44	259	arative Mor tanty —	109	72 61 89 32	100	101 100 106	102	81	92 118 104 104 104	8 8 8	122
	15-19	120	100	(145)	83 (105) (38)	94 (91)	62 56 (156)	(69)	(175)	82 (162) (163) (116) (11	(86)	155
	20-64	774	100.0	87.8	63.4 57.4 76.1 28.2	70.5	107·2 109·6 82·2	101-1	96.5	106.2 48.9 114.1 117.5 99.4 101.2 139.1 139.1	109.2	(6)
All ages	over)	1,625	100.0	102.0	83.3 82.5 83.9 39.0	86.7 83.8	115·5 117·3 97·6	110-1	116.7	109 6 60.1 121.3 113.8 108.8 111.8 130.7 97.2	112.1	(4)
Census Population 1951	and over (including retired)	1	1,795,273	13,804	161,323 55,353 19,289 14,575	64,094 8,012	95,250 87,352 7,898	5,422	9,599	274,659 13,023 12,376 11,230 11,315 11,315 8,878 23,857 23,857 80,006	34,440	(c)
Occupation		ALL MALES Death-rate per 100,000 population	ALL MALES		L. Agricultural occupations Market and other gardeners Agricultural machine, tractor drivers, etc	Farm workers, etc Foresters	III. Mining and quarrying occupations Coal mining Other mines, quarries, etc	IV. Workers in the treatment of non-metalliferous mining products (other than coal)	Coal gas and coke makers, workers in chemical and allied trades	I. Workers in metal manufacture, engineering and allied trades. Foremen, overlookers Moulders Abourers, etc. Smiths, forgemen Copperamiths, sheet iron and sheet metal workers ruiveters and shipwrights Platers, riveters and shipwrights Fitters, machine erectors	Plumbers, pipe fitters, etc Electrical apparatus makers and fitters and electricians	(q)
Code No.		₹Q		000.001 I.	010, 011, 018, 020 013-015 012, 016, 017.	019, 021, 029	040-049 050-059	VI 680-090	O90-109 V.	VI. 110-119 132 134-138 145-149 155-157 160-164 171-177	200-204 231-249 121-130, 150, 151, 191-198, 205-229, 251-279	(a)

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(9)	119.1	1	95.2	1,1 (,1	99.0	88.0	1!!	111	100-9 87-1 87-1 88-5 125-6 101-1 75-9	102.9		1 1
103	78 108 94	123	104	102 102 118 121	101 91 110 138	98 91 107	108 102 127	153 129 169	102 102 103 103 122 122 126 42 82 82	66	130	142
(¥)	104 87 81	103	107 108 105	108 119 94 79	93 92 81 119	88 83 88	102 96 117	136 1114 156	60 711 88 113 87 87 87 87 87 87	101	91	67
38	(58) 67 64	92	120 132 (96)	90 114 85 (28)	66 67 63 (72)	76 73 80	59 56 65	120 97 142	65 711 711 100 73 88 89 100 100	76	73 80	(40)
58	(59) (44) (82)	(02)	(188) (104) (408)	(72) (143) (19)	(61) (46) (112) (125)	59 51 (77)	(41) (21) (118)	(175) (247) (165)	(41) (28) (28) (41) (41) (72) (18)	(52)	11	1 .1
(9) (9) (9)	95.9 80.4 77.9	97.3	109.6 112.3 103.1	104·3 118·0 91·4 69·1	87·2 86·2 76·9 110·3	82.7 80.0 86.0	93.5 88.4 105.0	131.6 109.0 152.0	60.9 86.0 105.8 105.8 104.2 104.2 87.8 87.8 88.4 988.4	94.0	88-6 105-6	62.6
(4)	83.9 97.4 89.0	113.5	106·3 104·8 109·9	104.6 104.7 105.2 102.0	95-8 88-7 95-3 125-6	92.4 86.9 99.8	102·1 97·0 117·3	143.0 119.1 161.5	717 8866 1004 11088 11188 360 900 773	8.96	112.5	73.9
(c) 24,570	4,012 3,929 6,705	9,924	9,781 6,832 2,949	12,136 6,485 4,420 1,231	28,451 16,091 8,265 4,095	64,364 39,598 24,766	18,006 12,355 5,651	8,911 3,810 5,101	110,928 17,971 11,057 5,304 6,584 6,201 6,462 45,147 15,540 6,662	29,198	32,737 5,328	6,237
VII. Textile workers (b) Openers, sorters, blenders, carders, combers,	drawers Weavers Bleachers, dyers, finishers	Others	VIII. Tanners, etc., leather goods makers, fur dressers Boot and shoe makers Others	IX. Makers of textile goods and articles of dress Garment workers Upholsterers, etc	X. Makers of food, drinks and tobacco Bakers	XI. Workers in wood, cane and cork	XII. Makers of, and workers in, paper and paper board, bookbinders, printers	XIII. Makers of products not elsewhere specified Workers in rubber Others	XIV. Workers in building and contracting Foremen, gangers, clerks of works Bricklayers Plasterers Slaters and tilers Masons Platelayers Platelayers Other labourers Other labourers	XV. Painters and decorators	XVI. Administrators, directors, managers, etc Civil service administrative and executive Local authority, heads and managers of commercial and industrial office depart-	ments
(4)	310-312 330-339 290-304, 320,	321, 340-349	360-369 350-359, 370-379	380-389 400-402 390-399, 410-419	422, 423 420, 421, 424-439 440-469	470, 471, 473-489	520-539 500-519	540-549 550-579	580, 581 583 585 588 588 589 593 593 582, 584, 586, 591 587, 592, 594, 586	609-009	610-611 612-615	620-629

TABLE CC .- continued

Mortality in respect of deaths of occupied and retired males aged	14 years and over in the years 1930-1932 (see page 77 of text)	95.1 95.1 97.1 110.0	130.8	143.5 113.1 94.1 102.3	96.9 106.7 95.5 82.2 80.2	92.9 95.8 103.7
	65 and over	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	156 126 110	107 107 107 107 107 107	120 1129 1188 1188 899 899 144	102 96 105 112 123
	45-64	102 102 103 103 103 103 103	140 127 82	158 1125 1025 103 91 92	110 1116 104 95 83 93 136	91 106 118 106 (8)
Age	20-44	113 103 103 103 103 103 103 103	201 151 (67)	210 124 111 59 (80)	88 100 74 74 88 68 84 107	8 8 8 8 8 8 3 8 8 8 8 8 8 3
	15-19	(136) (233) (233) (148) (148) (100) (100)	104 (100)	(133) (222) (56) (92) (39) (195)	104 (1146)	(§)
	20-64	0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00	148.5	170.1 1119.4 101.6 104.5 85.7 85.7 81.4 128.4	105.2 11.35.2 97.9 97.5 78.8 132.4	888.0 688.0 1112.5 99.3
All	over)	1000.1 1000.2 1000.2 1000.2 1000.2 1000.2	153.1	153.2 111.1 133.9 104.9 89.9 89.9	114.2 124.0 109.5 90.5 83.6 95.5	96.2 888.2 1104.2 6.1111.6
Census Population 1951	and over (including refired)	181 395 40,545 40,545 3,436 3,844 4,668 83,384 3,394 47,091	29,741 2,078	11,089 10,123 6,451 27,725 11,340 5,698	141,396 53,067 16,979 47,316 8,297 6,560 9,177	80,206 5,667 4,033 7,318 7,415
	Оссиранов	co coi	ers	Navigating, engineering and petty officers, seamen, etc. Docklabourers Other water transport 4. Other water transport Postmen Messengers Others in transport and communication	XVIII. Commercial, finance and insurance occupations (excluding clerks)	XIX. Professional and technical occupations (excluding clerks)
	Cone Mo.	(531) (531-633 (535) (534) (534) (531, 651, 663 (555-657) (651, 653, 659) (651, 653, 659)	652, 654, 660, 662, 669 670-672	681 681 677-680, 689 702 702 701, 703-705, 701, 703-705,	710-714, 720-729 715 730-741 742-749 750-754, 756-759	760-763 764-765 776-769 770-779

(f) 883-2 883-2	1 1	85.8	105.5	1.66	95-1	95.5	121.4	sellan	-	1	
(6) 92 101 106 91	87 155 110 70	118	94	102	95	87 120 87 76	121 127 120	82	15	105	103
(%) 866 102 81 100	130 202 125 118	110	66	107	86	81 122 86 60	137 134 138	69	86	89	112
58 85 90 85 85 85 85 85 85 85 85 85 85 85 85 85	106 118 76 102	130	123	109	97	888 146 72 64	167 92 176	70	296	16	136
(5) (121) (55)	62 60 (714) (385)	(250)	(134)	106	(67)	(155) (282) — — (124)	138 (107) 140	(27)	222	(41)	128
(e) 64.2 90.7 99.1 82.6	123.5 145.6 113.0 117.2	113.9	103-0	107-4	7.78	82.3 126.5 84.3 60.6	142.6 122.4 144.1	69.3	133.6	89.5	115-8
(A) 80.7 93.3 103.3 84.9	98·7 139·7 1111·1 82·2	116-7	7.76	104.4	91.6	85.0 123.4 86.1 69.3	129.9 124.9 130.2	75.5	33.2	98.5	108.4
(c) 13,043 13,043 13,035 6,720 10,628	56,171 33,132 10,479 12,560	8,438	50,624	76,126	33,103	31,814 7,475 9,411 14,928	153,683 12,578 141,105	20,075	63,103	65,781	186,252
XIX. Professional and technical occupations — (Pachers	XX. Persons employed in defence Armed Forces Police Police Others in civil defence services	XXI. Persons professionally engaged in entertain- ment and sport	XXII. Persons engaged in personal service	XXIII. Clerks, typists, etc	XXIV. Warehousemen, storekeepers, etc	XXV. Stationary engine drivers, crane drivers, etc Crane drivers	XXVI. Workers in unskilled occupations (N.E.S.) Assemblers and machine minders (N.E.S.) Labourers (N.E.S.)	XXVII. Other and undefined workers	XXVIII. Not gainfully occupied	XIV. Workers in building and contracting, but excluding navvies	Navvies and labourers (N.E.S.)
(a) X 780, 785 799 786-794 800-809 810-819	X 820-825 830-831 832, 833, 839	840-855 X	X 861-888	890-895 X	X 606-006	912 915 910, 911, 913, 914, 916-921	X. 930-932 935-950	X 861-979	X X X X	×	599, 935-950

TABLE DD.—Mortality of Males (Aged 15 and Over and 15-64) in Occupation Orders and in Selected Occupations from Certain Causes as compared with that for All Males (=100), corrected for Differences in Age Constitution.

											_			_
in to	th th	(29)	15-	48	100	200	101 84 (43) 108	121	190 181 284	(61)	117	92 (33) (53) 130 (80)	(52) 138 49 88 88 96	100
Accidental	death	(800-962)	15 and over	62	100	163	94 78 61 107	118	171 166 219	(69)	114	98 (47) 78 119 93	81 64 91 98	95
hitis	onia	(202	15-	50	100	(41)	24 24	53 (23)	137 144 (65)	(67)	107	(36) (36) 155 199 107	(104) 179 104 96 96 95	110
Bronchitis	pneumonia	(490-502)	15 and over	115	100	51	52 45 64	61 (39	154 157 121	129	111	124 46 169 175 117	140 165 116 94 85	109
io-	rative	422)	15-	36	100	(75)	73 73 1	(39)	118 116 (139)	(106)	(101)	95 (20) 158 147 (77)	(133) 137 75 78 101	66
Other arterio-	degenerative heart	(421, 422)	15 and over	244	100	115	99 90 84)	1112	125 124 128	126	151	104 53 119 120 103	122 126 91 93 80	96
D. Le	sisoc	(0)	15- 64	127	100	98	58 49 (22)	55	91 94 62	(50)	108	109 73 98 83 111	127 127 90 122 93	125
Coronary	thrombosis	(420)	15 and over	46 M	100	103	76 49 89 (28)	73	96 88	74	119	106 82 103 81 103	100 1113 89 1118 85	133
nlar ns ing	sno	334)	15-	51	1000	88	73 69 69 (32)	82 (84)	99 104 (52)	(54)	112	103 57 108 87 112	(68) 127 117 102 84	116
Vascular lesions affecting	nervous	(330-334)	15 and over	206	100 I	94	85 86 87 (68)	83	111111111111111111111111111111111111111	101	113	116 69 130 110 119	113 133 113 112 84	126
ns	atory	(59)	15-1	55	100	(45)	31 27 56 (27)	25 (25)	79 80 (73)	(123)	102	136 54 162 161 91	(122) 183 112 125 98	170
Malignant neoplasms	Respiratory	(160-165)	15 and over	72	100	38	35 30 64 (24)	30 (25)	83 76	(114)	116	141 62 180 141 96	155 181 113 133 118	177
gnant r	al	(502	15-	146	100	77	62 74 (20)	62	90 89 69	109	100	118 54 138 115 94	141 155 101 112 115	128
Mali	Total	(140-205)	15 and over	279	100	95	75 74 86 (28)	74 70	99 101 76	114	122	121 59 135 114 109	136 146 107 1113	133
losis		(610	15-	64	100	93	36 (8) (8)	45 (47)	61 60 (71)	(105)	83	110 (32) 96 131 68	132 158 118 93 110	109
All Tuberculosis		(001-019)	15 and over	65	100	87	39 72 (8)	46 (53)	73 73 (67)	(113)	79	(31) (31) 99 147 68	140 167 120 94 105	110
				:	:	:	: : : :	::	::::	talli- coal)	nical 	eering		and
				:	:	:	Agricultural occupations Farmers etc. Market and other gardeners Agricultural machine tractor drivers, etc.	::	14:	of non-metalli- (other than coal)	workers in chemical	ig : : : : : : : : : : : : :		ntters
				:	:	:	s or dri	::	tions		orkers	ture,	Workers Platers, riveters and shipwrights Metal machinists Fitters, machine erectors	setricia apparatus makers and setricians (h)
	-			T T	:	:	dener tract	::	ccupa s, etc.	ers in the treatment er ous mining products	ers, we	s s stc.	shipwi tors ttters,	таке
	Occupation			100,000 population	:		pation er gar achine	tc.	ying o	treat g pro	make	des des ookers ers, e	and stands ts	ratus (h)
	Occu			ndod (tc	Farm workers etc. Foresters	quarr ng nes, qu	the	g as and coke ma and allied trades	kers in metal mand allied trades oremen, overlooke oulders, mundry labourers, miths, forgemen	veters hinist achin	appa
				000'00	LES	men	Itural ners e ket an cultu	n wor	and on mining r min	ters in	s and d allie	d allication of the state of th	orkers ers, ri el mac ers, m	ectrical appelectricians
				per 10	ALL MALES	Fishermen	Farr Marl Agri	Fore	Mining and quarrying occupations Coal mining Other mines, quarries, etc.	Worker	Coal gas and coke makers, and allied trades	Workers in metal manufacture, and allied trades Foremen, overlookers Moulders Foundry labourers, etc. Smiths, forgemen	Meta Fitte Plun	ele
				(ALES	Aı	H	A		2	A	0	^		
				ALL MALES Death-rate per		I.	II.		III.	IV.	V.	VI.		
	· ·						3, 020	29,						
	Code No.					000, 001	010, 011, 018, 020 013-015 022 012, 018, 017	019, 021, 029, 030	040-049 050-059	680-090	090-109	110-119 131, 132 134-138 145-149	160-164 171-177 181-189 200-204	(47-1
	3					00	10, 01	019,	05	90	60	113	1202	3

<u>•</u>	123	45 (73) (36)	(53)	(51) (36) (84)	(34) (32) (38) (38)	43 (30) (56) (67)	72 75 68	(45) (12) 114)	(83) (36) 119)	84 1124 (883) (943) (38) 263 31 1111 164
(b)	130	(95)	(52)	72 (57) (108)	69 80 (41) (75)	62 56 (73) (64)	80 78 83	62 (41) (114)	96 (78) (109)	82 130 80 (96) 1111 (55) 240 33 103 152
<u>@</u> .	138	90 (135) (52)	(63)	106 (113) (91)	(67)	106 101 (78) (176)	73 55 95	103 97 (114)	159 (150) (166)	69 (130) (130) (156) (127) (127) (119) (88) (88)
(0)	167	91 114 (87)	84	1111 108	96 90 119 101	104 92 123 121	81 65 102	111 110 (115)	157 145 166	82 128 128 (90) 147 117 110 100
(11)	104	87 (72) (97)	(80)	(103) (111) (83)	(73) (67) (59) (138)	93 91 (79) (124)	79 70 90	97 94 (103)	(145) (178) (117)	55 (184) (184) (111) (111) (111) (111) (188) (188) (48) (49)
(m)	134	100	112	98	101 101 94 115	101 93 104 136	99 89 112	114 106 142	164 117 198	75 96 133 98 92 101 120 177 77
(3)	114	100 92 (75)	120	102 109 (83)	126 143 113 (68)	76 74 78 78	85 84 87	105 109 95	124 126 122	54 93 (58) 141 (51) 94 95 86
(k)	116	102 85 101	127	93 92 95	114 119 113 (76)	91 88 104 80	93 89 97	111 109 115	135 141 131	64 104 82 106 70 112 129 26 69 69
(E)	109	75 (112) (52)	(86)	107 127 (59)	118 (113) (167) (32)	95 89 (92) (117)	89 100 76	85 73 (114)	(113) (72)	55 (102) (67) (67) (65) (65) (65) (65) (65) (65) (65)
(3)	135	101 71 91	91	107 107 106	101 95 129 (104)	98 91 89 145	100 96 10 5	97 90 122	122 109 132	74 97 89 101 100 125 106 39 83 75
(h)	183	82 (56) (61)	(88)	108 (102) (124)	102 (108) (118) (33)	112 116 97 (127)	81 73 90	95 87 (114)	205 (139) 266	68 (100) (100) (108) (108) (108) (108) (118) (118)
(8)	185	88 (53) (62)	104	106 98 (126)	99 99 (107) (86)	116 118 107 124	79 70 91	06 06 06	195 (126) 254	70 88 88 (67) (99) (99) 141 77 77 32 122 (101)
S	143	94 71 (105)	108	114 108 130	96 99 95 (84)	103 110 89 108	85 82 87	99 100 98	153 88 212	65 69 88 88 110 110 101 129 90
(e)	155	101 79 109	99	110 108 117	98 93 101 134	109 105 95 148	88 84 93	106 107 102	167 118 206	73 85 95 110 110 104 103 35 118 86
(p)	149	98 (88) (94)	(95)	163 152 (188)	143 238 (44) (59)	81 95 (57) (80)	82 74 93	80 77 (84)	157 (130) 179	58 (109) (101) (101) (54) 25 99 (62)
(0)	145	95 (88) (85)	(83)	159 162 (154)	135 198 (55) (50)	79 89 (54) (92)	79 69 92	87 85 (92)	154 (129) 176	(57) (94) 108 205 (26) 26 97 (79)
(4)	Remainder of order	orters,	: :	VIII. Tanners, etc., leather goods makers, fur dressers Boot and shoe makers Others	IX. Makers of textile goods and articles of dress Garment workers Upholsterers, etc Others	X. Makers of foods, drinks and tobacco Bakers Others in food	XI. Workers in wood, cane and cork Carpenters, joiners Other workers in wood	XII. Makers of, and workers in, paper and paper board, bookbinders, printers	XIII. Makers of products not elsewhere specified Workers in rubber Others	XIV. Workers in building and contracting Foremen, gangers, clerks of works Bricklayers Slaters and tilers Masons Platelayers Navvies Other labourers Other workers
(a)	121-130, 150, 151, 191-198, 205-229, 251-279	280-284	330-339 290-304, 320, 321, 340-349	360-369 350-359, 370-379	380-389 400-402 390-399, 410-419	422, 423 420, 421, 424-439 440-469	470, 471, 473-489	520-539 500-519	540-549 550-579	580, 581 583 585 585 588 589 589 599 582, 584, 586, 591 587, 592, 594-598

	:	Accidental death	800-962)	15 and 15- over 64	72 65	85 77 (73) (87)	(29) (44)	103 84	1 1101001 0010 18 0 8811 00
-				15- 15	79	49 (65)	(31)	50	
ı	Bronchitis	and pneumonia	(490-502)	5 and 1	95	79 (79	(36)	91	1
			se (22)	15- 15	97	86	(98)	97	9
	Other arterio-	sclerotic and degenerative heart	(421, 422)	15 and over	91	119	85	130	i v
			(0:	15-1	68	133	100	136	
		Coronary thrombosis	(420)	15 and over	68	152	112	160	
	ular nns iing	ous ous	134)	15-	107	123	(24)	117	104 105 105 105 105 105 105 105 105 105 105
	Vascular lesions affecting	central nervous system	(330-334)	15 and over	117	128	98	138	1118 918 918 918 917 917 918 918 918 918 918 918 918 918 918 918
-	sms	atory	(69)	15-	132	75	(46)	69	126 (38) (38) (1002) (1002) (1003) (151) (151) (1008) (1008) (1008)
	Malignant neoplasms	Respiratory	(160-165)	15 and over	121	95	99	92	127 (103 (64) (102) (84) (127 (127) (128) (128) (128) (128) (170) (170) (189) (189) (193) (111) (111) (111) (111) (111)
	lignant	Total	(140-205)	1 15-	104	85	99	85	120 104 (47) 107 107 108 123 123 123 123 124 1148 1148 1149 1149 1149 1149 1149 114
	Ma		(140	15 and over	103	107	72	113	126 801 108 109 1131 1131 1131 1138 1148 1178 1178 1178 1178 1178 1178 117
	A11	Tuberculosis	(001-019)	15-	87	37 (27)	(15)	46	(112 (364) (364) (364) (373) (373) (373) (373) (47) (108) (142) (142) (142) (142) (165) (1
_		Tubei	(001	15 and over	87	46 (24)	(26)	58	(53) (55) (55) (55) (55) (64) (104) (104) (104) (137)
		Occupation			Painters and decorators	Administrators, directors, managers, etc. Givil service administrative and executive Local authority, heads and managers of	commercial and industrial office depart- ments Managers in industrial undertakings other	than office	Persons employed in transport and communication 1. Railway officials, station masters, etc. Locomotive engine drivers and linemen Guards Signalmen Other railway transport workers Bus, transport workers Drivers of trans and buses Drivers of trans and buses Drivers of trans and buses Drivers of transport workers Bus and tran conductors Other road transport workers Sing owners, managers, harbour officials, ship owners, managers, harbour officials, conficers, seamen, etc. Dock fabourers Other water transport Other water transport Other water transport Postmen Postmen Postmen Postmen
_					XV.	XVI.			XVII.
		Code No.			609-009	610-611	620-629		631-633 635-636 634, 637-649 650, 651, 663 655-657 681, 669 661, 669 670-672 673-676 681 681 677-680, 689 7702 7702 7702 7702 7702 7702 7702 770

(a) 710-714, 720-729 715 730-741 742-749 750-754, 756-759	760-763 764-765 766-769 770-779 780, 785 799 799 800-809 810-819	820-825 830-831 832, 833, 839	840-855	861-888	890-895	606-006	912 915 910, 911, 913,	914, 916-921	930-932	961-979	980, 981, X		599, 935-950
XVIII.	XIX	XX.	XXI.	XXII.	XXIII.	XXIV.	XXV.		XXVI.	XXVII.	XXVII	XIV.	
Commercial, finance and insurance occupations Proprietors and managers Commercial travellers Salesmen and shop assistants Other commercial occupations Insurance agents Others in finance and insurance	Professional and technical occupations (excluding clerks) Ministers of religion Judges, solicitors Physicians and surgeons Nurses and medical auxiliary services Draughtsmen Professional engineering, etc. Scientists, etc. Scientists, etc. Corporations Corpora	Persons employed in defence Police Police Others in civil defence services	Persons professionally engaged in entertainment and sport	Persons engaged in personal service	Clerks, typists, etc.	Warehousemen, storekeepers, etc	Stationary engine drivers, crane drivers, etc Crane drivers Boiler firemen and stokers	Others	Workers in unskilled occupations (N.E.S.) Assemblers and machine minders (N.E.S.) Labourers (N.E.S.)	Other and undefined workers	XXVIII. Not gainfully occupied	Workers in building and contracting, but excluding navvies	Navvies and labourers (N.E.S.)
(c) 93 93 88 88 88 97 106 105 81	65 (34) (38) (38) (38) (30) (31) (31) (31)	108 125 56 56 120	145	119	114	06	83 145 77	57	187 134 191	99	160	96	151
(d) 88 88 87 101 100 (66)	60 (33) (33) (33) (33) (33)	113 123 (61) 139	148	123	116	92	86 152 83	55	187 134 192	67	220	82	151
(e) 106 1112 1118 94 66 68 68	90 71 102 101 1117 72 67 1111 82	93 123 119 78	127	96	86	97	88 135 95	65	131 132 131	80	24	102	109
101 101 111 111 98 56 70 106	82 109 89 102 62 (46) 105 103	105 93 128 97	132	103	96	95	90 132 98	64	140 132 141	80	99	66	113
(g) 1126 1126 1119 100 (60) (51) 113	89 (48) (103) 103 127 53 (65) (122) 116	88 141 80 79	124	86	110	104	99 154 105	70	136 162 134	85	22	103	110
(h) 105 1119 1110 102 (61) (45) 93	75 (40) (91) (71) (95) (62) (130) (130)	97 (120) 80 99	103	103	102	107	100 150 111	69	141 160 139	82	36	104	113
(i) 1121 1130 1109 105 76 93 148	1111 105 1123 (119 1143 (109 1109 1109	97 166 121 76	96	93	110	93	82 95 84	75	121 142 119	65	18	100	101
(f) 131 131 131 110 (98) (76) 187	1114 (1112) (1483) 183 (129) 88 (98) (100)	146 234 187 105	(96)	109	105	85	76 108 83	57	125 130 124	50	96	83	100
(%) 1141 1152 1140 1140 1140 1130 1130 1130	134 1152 1152 1153 1168 1168 1169 1160 (0)	104 167 141 141 160 1141	113	62	132 1	96		65	98 10 128 13 96 10	80	21 (94 8	80
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	116 1106 1108 1108 1118 129 129 129	123 142 147 108	92 1	97	143	95		54	106 120 105	78	59	84	85 1
(m) 1114 8 1125 9 9 1225 9 1002 85 1000 (113 123 123 123 123 123 123 123 123 123	92 97 (75) 97 (75) 97 (75) 97 (75) 97 (75) 98 (75) 98 (75) 98 (75) 98 (107)	87 133 134 175 104 (103) 73 133	104 (9	93 102	93 105	06		79 (5	135 164 108 161 136 164	84 (5	21 200	9 26	115 134
(n) (o) (o) (a) (b) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d			(99)			74 10		(53)	4174 11196 14173	(54)		69 10	
(6) (1) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	884 (77 (880) (588) (588) (68 (580) (588)	101 108 108 87 (3 87 (3 104 16	138 13	95 9	94. 8	104 9		74 7	74 201 96 184 73 202	74 6	36 17	109	144 10
(**) (**) (**) (**) (**) (**) (**) (**)	(55)	(88) 2((37) 8 (63 1)	132 15	92	85	97 (6		73		62	175	94 .11	163 12
(4) 81 77 98 84 6 84 6 6 (63) (63) (63) (63) (63)	76 76 76 76 76 76 76 76 76 76 76 76 76 7	153 159 206 203 94 89 113 89	119	84 85	55 48	(51)	112 113 173 173 112 98	85 91	147 145 60 51 154 154	55 55	78 123	117 123	125 124
(*) 74 95 68 68 67 (67) 102	(74) (78) (74) (78) (78)	6866	6	10	00	a a	888		214	10	- m	8	4

TABLE EE. - Deaths of Males by Cause and by Age Groups in Social Class. 1949-1953.

_									
	IV(b)	755 53 63	3,417 148 118 683 400 250 48	831 201 35 111 40 56	382	71 82 78 78	6,383 200 2,685	2,740 384 199	(0)
	IV(a)	107 23 14	938 37 232 136 79	105 91 16 27 18 18	100	20 34 27 825	2,334 61 846	73 1,161 131 62	(n)
CLASS	III(d)	2,026	8,772 359 288 1,635 1,073 579	2,205 533 133 256 84 146	952 172	231 230 183 6.279	16,814 526 7,756	397 6,568 917 650	(m)
* SOCIAL CLASS SUB-DIVISIONS	III(c)	234 12 13	758 266 288 1222 91 149	212 32 13 21 8	97	23 29 16	1,569 55 889	456 75 54	(1)
	III(b)	320 15 26	1,261 35 44 213 139 139 17	361 77 18 29 14 15	140	43 24 726	2,151 81 1,067	61 736 121 85	(k)
	III(a)	115	852 399 209 201 201 484 488 15	165 67 14 35 8	89	19 15 21 24	2,011	45 976 123 75	5
MED.	OCCU: OCCU: OCCU: (excl. R	199 44 7	242	33	47	111 7	598 37 199	278 40 40 20	(i)
	>	1,165 62 92	4,116 177 177 171 817 466 302	1,054 226 60 99 49 49	432 57	94 85 65 2.570	7,012 246 2,804	3,096 471 203	(h)
LASS	ΔI.	862 76	4,355 1855 146 915 536 329 55	936 292 51 138 58 76	482	91 116 105 3.162	8,717 261 3,531	3,901 515 261	(g)
SOCIAL CLASS	III	2,695 152 224	11,643 459 389 2,171 1,397 759 170	2,943 709 178 341 114 183	1,278	316 320 244 8.267	22,545 699 10,467	8,736 1,236 864	S
	II	440 41 56	3,878 151 140 660 541 267 57	781 309 69 126 40 67	499	102 171 90	9,726 211 4,590	3,871 487 314	(e)
	П	103	835 22 22 31 112 109 61 15	197 52 18 26 13 19	107	31 34 18	2,158 47 1,226	700 700 68 72	(a)
TOTAL	MALES 15 and over	5,464	25,069 1,001 884 4,716 3,094 1,725 356	5,944 1,599 380 735 277	2,845 456	646 737 529 18,451	50,756 1,501 22,817	1,305 20,582 2,817 1,734	(0)
CATIGE OF PEATER	4	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	MALIGNANT NEOPLASMS (140-205) Buccal cavity Gsophagus Stomach Intestine, except rectum Rectum Tarynx Trackes Trackes	specified as secondary	All other and unspecified sites Leukæmia and aleukæmia Lymphosarroma and other neo- plasms of lymphatic and hamato-	Diabetes Anamias Anami	HEART DISEASE (410-443) TOTAL Chronic rheumatic heart disease Coronary thrombosis Chronic and condition and condition of conditions and condition and condition and conditions are conditions and conditions and conditions are conditions and conditions and conditions are conditions are conditions and conditions are conditions are conditions are conditions and conditions are conditions are conditions are conditions are conditions and conditions are conditions are conditional and conditions are conditions are conditional and conditional and conditions are conditional and conditions are conditional and conditional		(9)
International	Detailed List (1948 Revision)	001-008 010-019 020-029	140-148 150 151 152, 153 154 161	177 177 180 180, 191 196, 191 196, 191	170, 178, 179, 181b, 192-195, 198, 199, 204	260 290-293 330-334	410-416 420 421	422 430-434 440-443	(a)

(0)	230 318 133 559 1,165	184 132 164 266	126 181 298	42 329 364 687 105 160	194	483	19,464	90 166 437 829 2,196 1,691 2,086 2,997 6,396
(n)	75 143 50 158 163	42 50 57 84	26 61 142	128 136 128 284 49 107	62	66	6,231	57 622 192 192 403 308 403 308 403 735 2,829 2,829 6,231
(m)	598 706 325 1,293 2,084 61	428 342 486 651	275 476 779	129 620 868 1,988 276 541	463	782	48,771	387 1,289 2,196 5,035 5,035 5,035 7,804 15,787 48,771
(1)	59 59 101 170 2	43 36 51 55	28 46 34	235 235 30 30 30	27	39	4,362	288 264 145 145 265 581 581 582 621 621 938 4362
(%)	89 74 74 132 238 4	58 57 66 74	53 61 88	29 54 1114 289 42 103	47	167	6,443	10 59 298 473 1,073 620 671 764 837 1,638
5	63 105 36 142 375 301	51 39 59	25 85 85	13 119 76 167 167 34	57	208	5,802	6 18 99 208 486 362 515 515 712 1,070 2,326
(i)	20 17 34 112 65	25 13 18 41	14 34 19	28 341 20 41 41	33	111	2,338	310 176 211 181 181 246 143 171 208 208 215 454 23 454 23 23
(h)	228 303 147 764 1,355	218 144 212 270	130 217 261	62 338 538 886 152 213	264	517	22,442	107 216 2,944 2,160 2,820 2,820 3,172 3,406 5,915 2,446
(8)	305 461 183 717 1,328 177	226 182 221 350	152 242 440	54 465 492 971 154	256	582	25,695	25,695 2,569 2,569 2,569 2,569 2,567 2,567 2,029 2,029 2,029 2,029 2,029
S	809 944 419 1,668 2,867 368	580 448 642 839	381 632 986	186 828 1,136 2,679 378 708	594	1,196	65,378	441 693 1,831 3,142 7,175 5,441 7,054 8,580 10,332 20,689
(e)	272 443 174 565 683 10	182 159 247 338	214 276 511	83 479 396 1,000 161 183	248	244	24,769	20 277 277 776 1,773 1,773 3,195 4,130 10,159
(p)	66 71 71 120 91 3	44 69 69	50 448 82	20 20 41 40 40 40 40 40 40	53	96	5,288	15 49 97 97 218 498 498 498 498 701 1,836 1,836 5,288
(9)	1,700 2,239 994 3,946 6,389 614	1,277 988 1,395 1,907	941 1,449 2,299	2,192 2,644 2,644 6,088 914 1,457	1,448	2,744	145,910	1,040 1,422 3,551 6,474 11,974 11,974 11,976 19,167 22,961 48,278 23
-	:::::	::::	and		:	*	:	
(9)	Hypertension without heart disease Arteriosclerosis Induenza Preumonia Brouchfitz Silicosis and occupational fibrosis	Other respiratory diseases Ulcer of stomach Ulcer of duodenum Other digestive diseases	bladder	Diseases of skin and organs of ic motion Senility Causes ill-defined and unknown Other natural causes Subside Road transport accidents	Accidents in the home	Other violence	ALL CAUSES	15-19 AGES AT DEATH 20-24
(a)	444-447 450 480-483 490-493 500-502 523, 524	470-475, 510-522, 525-527 540 541 530-539, 542-578	580-587 590-594 610	690-749 794 780-793, 795 Residual E963, E970-979 E810-845	(Part of) E870-936	E800-802, E850-866, Rem. of E870-936, E940-962, E964-965, E980-999		

* These sub-divisions are made up from the following occupation code numbers in the Classification of Occupations:—
Class III. (a) Mineworkers (040, 041, 042, 050, 051, 910, 918)
(b) Transport Workers (691-2, 695-7, 652-3, 655-9, 674-6, 678, 691-3, 699).
(c) Clerical Workers (890-2, 894).
(d) Others.
(a) Agricultural Workers (012, 015-017, 019, 029).
(b) Others.

TABLE FF.—Mortality at various Ages of Males in Social Class as compared with that for all Males of Similar Age (=100), corrected throughout for differences in Age Constitution.

	Census Population			Age			
Social Class	1951 aged 15 and over (including retired)	All ages (15 and over)	20-64	15–19	20–44	45-64	65 and over
ALL MALES Death-rate per 100,000 population	-	1,625	774	120	259	1,642	8,406
ALL MALES SOCIAL CLASS:	1,795,273	100.0	COMPARA 100·0	TIVE MOR	TALITY -	100	100
II	52,955 224,768	112·4 101·0	107·9 86·2	(126) 64	99 80	110 87	115 109
III	888,086 316,904	106·0 98·1	102·5 90·3	78 84	94 92	105 90	109 103
v	249,457	103.4	112.6	100	131	109	97
Sub-division: III. (a) Mineworkers (b) Transport	40,069	126.7	137-9	(114)	120	143	123
Workers (c) Clerical Workers	96,540 54,60 4	112·1 114·4	107·5 124·9	(95) 109	108 139	108 121	117 106
(d) Others IV. (a) Agricultural	696,873	102.5	97•3	75	86	101	107
Workers (b) Others	77,877 239,027	85·6 102·9	71·9 95·5	92 80	85 94	69 96	92 108

Note.—The rates for persons not in any social class (those not gainfully occupied, etc.) are excluded from this table.

TABLE GG.—Mortality of Males aged 15 and Over in Social Class from Certain Causes as compared with that for all Males (=100), corrected for Differences in Age Constitution.

Social Class	All Tubercu-	Malig Neopi		Vascular lesions affecting	Coronary throm- bosis	Other arterio- sclerotic and degenera-	Bronchitis and oneu-	Accidental death
	losis (001-019)	Total (140-205)	Respira- tory system (160-165)	nervous system (330-334)	(420)	tive heart disease (421, 422)	monia	(800-962)
ALL MALES								
Death-rate per								
100,000 Population	65	279	72	206 ARATIVE	254 Mortali	244	115	62
ALL MALES	100	100	100	100	100	100	100	100
SOCIAL CLASS		200	200	100	100	100	100	100
I	61	104	104	128	167	103	63	113
II	59	93	81	109	119	106	71	85
III	102 90	109	115	109	109	104	105	94
3.7	143	96 106	86 109	96 95	85 79	107 107	110	110
V	140	100	109	95	19	107	135	124
SUB-DIVISION								
III. (a) Mineworkers (b) Transport	88	115	110	118	111	128	160	203
Workers	104	121	127	113	116	111	93	117
(c) Clerical Workers	138	111	123	115	143	98	100	58
(d) Others	99	107	113	107	105	101	100	87
IV. (a) Agricultural	33	107	110	107	100	101	104	0/
Workers	53	78	41	85	77	103	62	104
(b) Others	101	103	100	100	89	108	128	112

NOTE .- See note on Table FF.

Cutters and tailoresses (381-383)	19	272211	2140 n	0101	1 8	36	3
IX. Makers of textile goods, (380-419)	99	303 110 25 25 1	## ## ## ## ## ## ## ## ## ## ## ## ##	6,3	10	294	(0)
Other workers (292, 332-339, 341, 345)	41	22 22	101 0	F1 63	100	20	(%)
Other skilled workers 346, 343, 343,	30	A-64700	ω <u>π</u> ωωππ		0140	59	(111)
Knitters (320-321)	18	84 1	ω4πωα-	D=		46	8
SISVESW (S16-01E)	22	86 116 119	4 7 6 6 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1	10	120	66	(x)
Openers, blenders, carders, etc. (283, 284)	1 150	16	1-0-1111	- 7		9	5
Sorters, spinners, winders, etc. (280-282, 290, 291, 300-304)	12	66	40100 - 0	9	1001	54	3
VII. Textile workers (280–349)	101 14 2	281 255 444 133	125 H 2 4 4 4 6	31	26 13	284	(k)
Other agricultural workers (015, 016, 019)	41 1	87116611	4000-101	5	1	38	(8)
Farmers and crofters (010, 018)	-11	8 401		9	-00	49	S
II. Agricultural occupations	15	1311113111311131113111311131113111311	27044 4	=1	=00	87	(0)
Women gainfully occupied	1,521	4,000 48 100 579 622 185	2889 3088 3088 3088 3088 60 60 60 60	453	83 182 133	3,607	(9)
Scotland	4,186 433 193	24,520 349 692 4,327 3,931 1,144	1,359 4,087 2,322 1,339 1,260 360 347 317	2,808	466 1,819 956	25,388	(0)
Females 1949—1953 Cause of Death	001-008 Tuberculosis of respiratory system 010-019 Tuberculosis—other forms 020-029 Sphilis	MALIGNANT NEOPLASMS 140-148 Hucal cavity House House	Specified as secondary Breast Uterus Other female genital organs Kidney Bladder Skin Bone and connective tissue	188, 192-195, 188, 199 188, 199 Leukæmia and aleukæmia 200-203, 205 Lymphosarcoma and other neo-plasme of trumhatic and hamsto.	tem		(a) (b)

(E) 86 (E	-0400 E4	चिषा लाचलल	11. 0		266	711 885 825 825 845 845 845 845 845 845 845 845 845 84	266
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(e) 195 111 29 29 130 16	4270805118	20 27 29 29	-m 9	00	546	222 322 322 362 888 888 962 962	546
(4) 6,970 538 1,770 3,742 444	227 217 328 198 672 490 193 75 47	165 318 318 132 504 504 1,333	117	185	22,742	697 855 855 1,092 1,406 1,858 2,449 3,154 8,229	22,742
49,968 2,756 13.203 1,514 27,143	2,196 1,761 1,222 3,880 3,947 1,053 438 2,33 2,112	1,427 1,663 706 3,596 1,649 7,699	469 469 2,595	. 558	145,153	1,006 1,553 3,656 5,568 10,943 8,575 11,961 17,911 22,594 62,085	145,153
Total e ecified		and	::::	3	:		:
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10-443 art dis	rtd	l bl	: 92	:	CAUSES	DEATH	AGES
(b) SE (410- tic heart bosis arditis n	ise ise	g social property of the	cidents		ALL C	H	ALL A
HEART DISEAS Chronic rheumati Coronary thromb Chronic endocar as rheumatic Myocardial deger	Hypertension with Hypertension with Arteriosclerosis Influenza Preumonia Bronchitis Other respiratory d Ulcer of stomach Ulcer of stomach Ulcer of duodenum Other digestive diss	Diseases of liver, pancreas Nephritis and neph Diseases of skin a motion Senility Causes ill-defined at Other natural causes	Suicide Road transport acc	nce		3ES	
RT D onic rl onary onic s rheu	Hypertension wit Hypertension wit Arteriosclerosis Influenza Preumonia Bronchitis Other respiratory Ulcer of stomach Ulcer of stomach Ulcer of stomach Ulcer of stomach	pancreas pancreas ephritis ar iseases of motion mility uses ill-de	Suicide Road transpo Accidents in	Other violence		ov	
HEA Cop Cop	Hypertens Arterioscle Influenza Pneumonia Bronchitis Other respir Ulcer of stu	Disea Neph Neph Disea Senili Cause	Suicic Road Accid	Other		15-19 20-24 25-34 35-44 35-54 55-59 60-64 70-74 75 and	
(a) 410-416 420 421 422 423	440-443 444-47 480-483 490-483 500-502 470-475, 510-527 540 530-539, 542-578	580-587 580-594 690-749 794 780-793, 795 Residual	E963, E970-979 E810-845 (Part of) E870-936	external causes			

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Travellers, saleswomen, etc. (715, 730-741, 749)	245	204 399 399	. 1.70 m 4 c1 − c	. 82 as	804	136	(d)
Proprietresses, manageresses of businesses (710-714, 720-729)	19	217 1 1 34 422 10	04400 400	24	- w r	226	(0)
XVIII. Commercial occupations	30	48 62 8 171 171	728884949	50	911	362	(w)
Other workers in communications (701-705)	119	8 444v	ווויממה	241	111	22	(##)
Manageresses in transport, etc. (700)	111	64 17	1014111	2 24 24	711	15	(3)
Bus and tram conductresses (661)	38	∞		87	- -	1	(%)
XVII. Transport and communication	32	3 36	62 e e	10.01		38	5
Other workers (504, 514, 527)	10	. छ। 1वन । ।	111-1111	···1=-	-11	8	(9)
Skilled workers in paper and printing, etc. (500-503, 509, 510-513, 519-526, 528-539)	35	948221	-540 -1	∞	- m m	36	(M)
XII. Makers of, and workers in, paper, etc.	.± 35€	E CHONNE	-940 +	· . • • • ·	लं लं छ	39	(8)
X. Makers of foods and drinks (420–423, 425, 427–440, 450, 459)	34	2 w4=	mpm=	48	14=	70	S
Machinists, etc. (386, 387, 415, 416)	53	4 20044	लक कल्ल ख	1	81	22	· •
Other skilled workers (380, 384, 389, 390-399, 400-414, 419)	41	1081	-50.4 4 4		- 64	48	3
Dressmakers (385)	13	150 22 27 26 26 8	100 38 5	ू ये के	10 to 4	190	(0)
Females 1940—1953 Cause of Drath	Tuberculosis of respiratory system Tuberculosis—other forms Syphilis	ANT NEOF	Trackes, bronchus and lung, Specified as secondary Breast Uterus Other female genital organs Kidney Bladder Skin Bone and connective tissue	All other and unspecified sites Leukæmia and aleukæmia Lymphosarroma and other	sys lesi	:	(9)
	001-008 010-019 020-029	140-148 150 151 152, 153 154 161	102, 163 170 171-174 175, 176 180 181.a 190, 197	1816, 182-185, 1816, 192-195, 198, 199 204 200-203, 205	260 290-293 330-334		(8)

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(a) 201 182 182 323 323 182 182 182 182 183 183 183 183 183 183 183 183 183 183	2,386	132 163 1163 1119 1235 157 164 247 315 710	2,386
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HECO CONTROL OF THE C		15-19 20-24 25-34 35-44 35-54 55-59 60-64 65-69 70-74 75 and	
(a) 410-416 421 422 430-434 440-443 440-443 450-483 590-502 470-475, 510-527 540-502 540-502 540-503 590-594 690-749 794 786-793, 795 Festinal E963, E970-979 E910-845 (Part of) E870-979 E810-845 (Part of) E870-979 E810-845 (Part of) E870-979			
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Waitresses (798)	8				111	(d)
Proprietresses of restaurants, hotels, etc., and matrons (not hospital) (862-865, 870)	4-10	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.6831.68	10	810	(0)
XXII. Personal service (861–888)	273	1,374 19 222 60 60 8	263 127 127 96 96 16 16	149	22 65 54	1,392
Other professional and technical occupations (794, 799, 812-819)	10	6 1 1 6 1 1	1014	-1		23
Law, professional engineering, surveying, architecture and science, etc. (764, 765, 786-793, 800-803, 805-811)	8	= - -	10 10 1 1	-1	111	(1)
Laboratory assistants, technologists (804)	411		7711111	11	111	(k) 2
Teachers (786-087)	18	380 4 9 4 1 20 20	02022222222247244	51	440	340
Other medical services (769, 774-777, 779)	04-	11 13 11 12	-24-68	.01	1-1	9 (3)
Other nurses, chiropodists (771-773, 778)	8001	2 010		N H	1	(k)
Trained nurses, soviwbim (777)	53	22 22 24 4 4 55 4 4	1182012	% √⊬ 20 4.	100	(8)
Physicians, radiologists, dental practitioners (766-768)	111	∞ -	[8 -	-4	111	8 S
Mission workers (763)	-11	15 15	[0	-1	-11	18
Religious orders (\$76-762)	-11	01 127	4-1111	FI	TII.	(4)
XIX. Professional and technical occupations (760–819)	100	647 13 100 100 28 6	23. 444. 601. 601. 601. 601.	111	.7 26 15	(c) 603
Pemales 1949—1953 Cause of Death	001-008 Tuberculosis of respiratory system 010-019 Tuberculosis—other forms Syphilis	MALIGNANT NEOPLASMS	Specified as secondary Breast Uterus Other female genital organs Kidney Bladder Skin Bone and connective tissue	All other and unspecified sites Leukæmia and aleukæmia Lymphosarcoma and other nlasns of lumnhational has	c system lesions affecting	(a) nervous system (b)

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(g) 334 27 107	. 166 15 10 10 10 10 10 10 12 22 13 13 13 13 13 13 13 13 13 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		489984	4 4		066	4114 425 428 428 428 428 428	066
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HEART DISEASE (410-44 Chronic rheumatic heart di Coronary thrombosis Chronic endocarditis not	as rheumatic Myocardial degeneration Other diseases of heart Hypertension with heart Hypertension without heart Arteriosclerosis Arteriosclerosis Phetumonia Bronchitis	Other respiratory diseas Ulcer of stoomach Ulcer of ducdenum Other digestive diseases Diseases of liver, gal pancreas	Diseases of skill and organs medion Senility Causes ill-defined and unknown Other natural causes Suicide Road transport accidents	Accidents in the home Other violence			A6 15-19 25-24 25-34 35-44 45-54 60-64 65-69 70-74 75 and over	
(a) 410-416 420 421	422 422 440-443 441-447 450 480-493 490-493 500-502 470-472	510-527, 540 541 530-539, 542-578 580-587 590-594	780-743 780-793, 795 Residual E963, E970-979 E810-845	E870-936 Remainder of external causes				

100	Warehousewomen and (900-901)	011	∞ m		64	101	(6)
	XXIV. Warehousewomen, storespers, etc.	30	H 100	uumalilm	7=	144	(0)
	Costing, estimating and accounting clerkesses (895)	18	80 80 120 4	100111	∞	~ ∞ ~	(n)
	Typists, secretaries, office machine operators (891-894)	79	102 1 13 10 10	284	112	8901	58
	Clerkessess (n.e.s.) (890)	154	246 822223	18 68 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	21	600	126
	XXIII. Clerks, typists, etc. (890–895)	251 40 1	428 445 566 166	221 823 823 824 824 824 825 825 825 825 825 825 825 825 825 825	42	17 18 6	231 (k)
	Others in personal service (869, 871, 875, 877-879, 888)	50	22.000.1	23000 20 1	r 00		64
	Bath attendants, hairdressers, photographers, etc. (861, 872-874, 880, 881)	9	4 127	1004 1	11	-1-	€ (€)
	Other domestic servants (885)	118 16 12	938 11 27 27 146 165 42	181 882 622 64 4 4 116 111	105	15 50 35	1,005
	Chambermaids, housemaids, etc. (884)	19	30	44001 1 -0		1	(8)
	Kitchen hands (883)	∞	25 11 41	01 00 11 4 11 1) ·	Į.I.I	910
	Chefs, cooks (882)	7	882 333	4.61	0.61	ଖଳଳ	109
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-	Barmaids, restaurant workers (866, 868)	17	3339	040-	164	-1-	(c)
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1	担	respiratory other forms		secondary	nspec aleuk na ai	3, .	(9)
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	Female 1949—19 Cause of L	Tuberculosis Tuberculosis- Syphilis	MALIGNANT (140-205) Buccal cavity (Esophagus Stomach Intestine, exc Rectum Tanynx	specified Breast Uterus Other fema Kidney Bladder Skin	All other an Leukæmia a Lymphosar		
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		001-008 010-019 020-029	140-148 150 151 152, 153 154 169	170 171-174 175, 176 175, 176 180 181.4 190, 191 196, 197	164, 165, 81b, 192-196 198, 199 204 200-203, 205	260 290-293	(a)
				THE HE	1816, 165, 1816, 192-195, 198, 199 204 200-203, 205	64.6	,

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(a) 410-416 420 421	422 430-434 440-443 444-447 450 480-483 500-502 470-475	510-527, 540 541 541 530-539, 542-578 580-587 690-749	794 780-793, 795 Residual E963, E970-979 E810-845 (Part of) E870-936	Remainder of external causes			

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Packers and bottlers (903-909)	21 2	2- 44	1	1-	116	6 (2)
Females 1949—1953 Cause of Death	Tuberculosis of respiratory system Tuberculosis—other forms	MALIGNANT NEOPLASMS (140-255) Torkl	Trachea, bronchus and lung, n specified as secondary Breast Uterus Other female organs genital Kidney Bladder Skin Bone and connective tissue	166, 22-195, All other and unspecified sites 199 Leuksmins and aleuksmins 3.205 Lymphosarcoma and other neo-	plasms of 1 poietic syst Diabetes Anæmias Vascular lesio	nervous system (b)
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APPENDIX X

DIVORCE STATISTICS OF PERSONS MARRIED IN SCOTLAND 1948-1955

		iage						
YEAR		Husbands		Wives				
	Bachelors	Widowers	Divorced	Spinsters	Widows	Divorced		
1948	1,675	24	15	1,686	16	12		
1949	1,953	37	2 23	1,953	34	26		
1950	1,744	45	25	1,763	30	21		
1951	1,562	61	25	1,578	45	25		
1952	2,196	. 75	36	2,208	· 59, ₄	40		
1953	1,901	55	48	1,902	54	48		
1954			38	1,776	64	45		
1955	1,679	43	54	1,681	46	49		

Present	All		Present Age of Husband									
Age of Wife	Ages	16–20	21–24	25-	30-	35	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45-	15 174 486 399 250 201 113	3	9 56 16 4 1	6 90 230 36 6 1	18 181 161 28 1	7 46 148 111 20 3	9 43 88 105 22	4 5 12 54 51				
50- 60 and over	68				1 —		1	13	46 2	7 6		
TOTAL	1,714	3	86	369	390	335	268	139	110	14		

Age of Wife at Time of Marriage in Relation to Age of Husband, 1948

Age of	e of All				Age of Husband					
Wife	Ages	16–20	21–24	25-	30-	35	40-	45-	50-	60 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	790 613 230 54 9 15 3	253 55 8 — — —	390 293 46 6 —————————————————————————————————	129 196 122 18 1	13 52 42 21 1 2	5 17 8 6 4 2 1	3 2 3 5 2	2	1 1 2 -	1
TOTAL	1,714	316	735	467	131	43	15	2	4	- 1

Present	All		Duration of Marriage (Years)									
Age of Wife	All Durations	0-2	3–4	5–6	7–9	10–14	15–19	20 and over				
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	15 174 486 399 250 201 113 68 8	9 20 10	6 64 72 16 5 4 3	75 157 45 8 2 6	15 196 121 47 5 1	51 193 83 39 7 2	24 107 62 15 4	 89 81 57 8				
TOTAL	1,714	39	170	293	390	375	212	235				

D	A 11		Present Age of Husband									
Present Age of Wife	All Ages	16–20	21-24	25-	30-	35-	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	16 158 600 495 350 201 114 69 10	1 2 - - - -	10 48 19 — — —	3 81 269 37 1 —	2 25 233 220 31 2 1	1 63 178 172 29 3 1	1 14 52 108 98 21 4	1 7 32 58 56 11	1 6 12 32 42 4	- 1 - 2 1 10 6		
TOTAL	2,013	3	77	391	515	447	298	165	97	20		

Age of Wife at Time of Marriage in Relation to Age of Husband, 1949

Ago of	All	Ì	Age of Husband									
Age of Wife	Ages	16–20	21–24	25-	30-	35-	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	853 719 325 82 18 8 5	265 56 10 —	404 318 63 3	151 262 173 23 3 1 1	27 60 61 36 7 3 1	6 10 14 13 3 4 1	13 3 6 1 - 1	1 3 1	1	- 1 - 1 - 1 1		
TOTAL	2,013	331	788	613	195	- 51	24	(-·5	2	4		

Present	All	Duration of Marriage (Years)								
Age of Wife	Durations	0-2	3-4	5–6	7-9	10–14	15–19	20 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	16 158 600 495 350 201 114 69	9 13 16 1 2 - 1	7 66 94 33 8 2 3 —	63 162 53 12 6 1 —	16 273 159 54 9 3 3	55 208 118 28 10 5		17 83 76 59 6		
TOTAL	2,013	42	215	298	517	424	276	241		

Present	All		Present Age of Husband									
Age of Wife	Ages	16–20	21-24	25-	30-	35-	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	20 162 529 425 314 182 107 66 9	1	13 33 11 ——————————————————————————————	6 105 256 28 6 — 1	21 199 201 28 2 —	50 153 151 25 1	11 25 102 89 17 1	2 14 21 56 47 7	1 -4 6 8 40 44 2			
TOTAL	1,814	1	57	402	451	382	245	148	105	23		

Age of Wife at Time of Marriage in Relation to Age of Husband, 1950

Ago of	All	Age of Husband									
Age of Wife	Ages	16-20	21–24	25-	30-	35-	40-	45–	50-	60 and over	
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	793 629 276 67 28 12 6 3	254 59 4 — — —	379 307 59 5 1 —	141 202 134 19 5 — 1	14 42 59 24 6 —	4 14 15 12 10 5 1	3 3 4 3 2	1 2 1 3 2 3 1 —	1 1 3 2		
TOTAL	1,814	317	751	502	145	61	15	13	7	3	

Present	All		Du	ration of	Marriag	e (Years)	
Age of Wife	Durations	0-2	3-4	5-6	7–9	10–14	15–19	20 and over
16-20	20 162 529 425 314 182 107 66 9	10 8 5 1 — — — — 24	10 76 71 19 6 4 2 1	67 154 44 15 5 6 1 —	11 232 133 37 9 4 7 —	67 199 114 27 8 — 415	28 116 58 23 4 —	1 26 79 64 53 9

Present	All			Р	resent	Age of 1	Husban	d		
Age of Wife	Ages	16–20	21–24	25-	30-	35-	40-	45	50-	60 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	8 141 409 383 291 211 113 73 19	2 1	5 42 11 1 -	1 80 193 29 2 1	14 155 183 27 7 1	39 130 129 25 3 1	9 33 100 96 22 1	6 23 63 50 12	2 2 8 18 35 48 5	
TOTAL	1,648	3	59	306	387	331	262	154	118	28

Age of Wife at Time of Marriage in Relation to Age of Husband, 1951

Age of	All				Age	e of Hu	sband			
Wife	Ages	16–20	21-24	25-	30-	35-	40-	45-	50-	60 and
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	724 557 242 74 30 7 4 8 2	246 52 7 1 —	345 256 58 5 ————————————————————————————————	110 188 116 20 8 —	18 43 43 27 9 2 - 1	3 13 14 12 9 - 1	1 5 2 9 2 2 2	1 2 1 2 -	1 1 1 2 -	1 3 2
TOTAL	1,648	306	664	442	143	52	23	7	5	6

Present	All		I	Ouration	of Marri	age (Yea	rs)	
Age of Wife	Durations	0-2	3-4	5–6	7–9	10–14	15–19	20 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	8 141 409 383 291 211 113 73 19	3 12 3 1 — 1 — 20	5 57 48 20 9 2 2	57 121 49 16 5 3 3	15 185 78 28 16 8 2 3	52 204 100 32 11 3 1	31 119 65 17 4 —	19 91 74 60 13

Present	All			Pre	esent A	ge of H	usband			
Age of Wife	Ages	16–20	21–24	25-	30-	35-	40-	45-	50-	60 and over
16-20	18	1	17							
21-24	194		91	69	12	22				
25-	517	14	42	210	94	143	4	7	3	***************************************
30-	540	2	10	38	280	141	41	23	5	
35-	411		2	5	93	123	65	110	12	1
40-	326				24	28	145	101	27	1
45-	169				3	4	48	51	62	1
50	108					1	12	6	75	14
60 and over	24	-	_	-	_	1	_	_	11	13
TOTAL	2,307	17	162	322	506	462	315	298	195	30

Age of Wife at Time of Marriage in Relation to Age of Husband, 1952

Age of	All				Age of	Husba	nd			
Wife	Ages	16–20	21-24	25-	30-	35	40-	45-	50-	60 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	1,076 771 294 111 31 12 8 3	346 74 11 2 —	51 3 359 61 10 —	178 260 140 35 6 3 —	31 62 53 31 9 1 2	7 9 19 21 10 4 —	1 3 7 7 4 1 —	3 2 5 2 2 4 —	1 1 - 1 2 2	
TOTAL	2,307	433	943	622	189	71	23	18	7	1

Present	All		Du	ration of	Marriag	ge (Years)		
Age of Wife	Durations	02	3-4	5–6	7–9	10-14	15–19	20 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	18 194 517 540 411 326 169 108 24	6 19 8 2 2 2	12 84 57 17 12 5 1	77 126 48 19 8 3 1	14 236 129 32 20 5 6	90 316 113 45 14 6	28 197 103 18 5	36 145 127 90 20
TOTAL	2,307	38	189	284	442	584	352	418

Present	All		Present Age of Husband									
Age of Wife	Ages	16–20	21–24	25-	30-	35-	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	14 167 419 460 356 275 179 115 19	2 2 4	7 49 9 65	3 79 214 51 3 — — —	31 151 195 34 7 1 —	1 3 40 161 150 34 4 —————————————————————————————————	2 5 42 126 129 21 2 —	1 - 8 38 84 79 14 1	1 3 5 19 71 79 4			

Age of Wife at Time of Marriage in Relation to Age of Husband, 1953

Age of	All		Age of Husband									
Wife	Ages	16–20	21–24	25-	30-	35-	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	909 675 282 79 30 15 6 7	305 66 5	414 341 73 8 —	158 214 120 22 9	24 45 56 28 5 3	6 7 21 13 9 4 —	1 2 6 3 2 5 1	1 1 4 3 1 2 1	1 1 2 4 4 1	1		
TOTAL	2,004	376	836	523	161	61	20	13	13	1		

Present	All		Du	ration of	f Marriag	e (Years)	
Age of Wife	Durations	0-2	3-4	5-6	7–9	10–14	15–19	20 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	14 167 419 460 356 275 179 115 19	10 17 8 6 1 1 - 1 - 44	4 76 56 14 7 5 1 2	59 108 42 12 6 3 5 1	15 182 112 31 10 3 6	65 262 116 41 16 10 2	24 158 79 14 5	31 133 142 86 16

Present Age of Wife	4.77	Present Age of Husband									
	All Ages	16–20	21-24	25-	30-	35-	40-	45-	50	60 and over	
16–20 21–24 25– 30–	18 173 416 431	1 3 —	13 50 11 1	4 100 179 43	18 177 207	38 134	2 8 34	1 8	1 3	- 1 1	
35- 40- 45- 50-	296 257 168 108	Andrews Ch.		2	29 5 1 2	117 23 12 1	99 126 17 3	39 80 72 10	8 20 61 77	1 5 15	
60 and over	1,885	4	75	332	439	325	291	211	5 175	33	

Age of Wife at Time of Marriage in Relation to Age of Husband, 1954

Age of Wife		Age of Husband									
	All	16-20	21-24	25-	30-	35-	40-	45-	50-	60 and over	
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	836 614 269 87 35 26 10 8	287 55 9 1	394 284 57 16 1 —	131 199 134 18 4 2 3	18 62 43 28 8 3 —	3 11 16 18 12 8 —	2 2 5 3 5 7 1	- 4 1 3 2 1 1	1 1 2 2 4 4 3		
TOTAL	1,885	352	753	491	163	68	26	12	18	2	

Present Age of Wife	A 11	Duration of Marriage (Years)								
	All Durations	0-2	3-4	5–6	7–9	10–14	15–19	20 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	18 173 416 431 296 257 168 108	12 11 6 5	6 85 57 14 5 3 4 4 1	66 116 42 12 4 10	11 179 105 33 17 6 7	58 231 117 40 15 6 4	34 97 70 24 9	32 122 108 82 10		
TOTAL	1,885	36	179	250	360	471	235	354		

Present Age of Wife	All	Present Age of Husband										
	Ages	16–20	21–24	25-	30-	35-	40-	45-	50-	60 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	22 185 415 391 266 235 139 114 9	2 1 2	15 46 11 — 1 —	4 112 171 33 2 2 —	1 25 179 179 29 4 1	1 36 122 98 16 2 1	7 44 104 100 20 2	5 7 27 85 63 5 2				
TOTAL	1,776	5	73	324	418	276	277	194	189	20		

Age of Wife at Time of Marriage in Relation to Age of Husband, 1955

Age of Wife	All									
	Ages	16–20	21–24	25-	30-	35-	40-	45	50-	60 and over
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	829 589 234 72 29 12 7 4 —	241 49 9 1 1 — — 301	423 278 41 8 1 — — 751	132 195 108 15 5 1 —	23 47 52 32 8 2 1 —	7 12 14 10 6 3 —	3 4 6 3 6 1 — 1 —	3 2 1 5 3 1	1 2 3 1 - 2 2 -	- - 1 - 1

Present	All Durations	Duration of Marriage (Years)								
Age of Wife		0-2	3–4	5–6	7-9	10–14	15–19	20 and over		
16-20 21-24 25- 30- 35- 40- 45- 50- 60 and over	22 185 415 391 266 235 139 114 9	10 20 111 2 3 — 1 —	12 79 58 19 3 1 2 —	75 115 39 5 8 2 6	11 185 92 21 17 4 2 —	46 196 76 23 13 5 2	43 136 85 16 5 —	22 99 103 93 7		

APPENDIX XI

REPORT ON THE WEATHER IN SCOTLAND FOR THE YEAR ENDING 31st DECEMBER, 1955

Supplied by the Meteorological Office, Edinburgh

Under the heading of "Meteorological Notes" a descriptive account of the weather is given in the "Quarterly Returns" published by authority of the Registrar General, and the notes are accompanied by statistics for some of the Principal Towns.

The present report, for the year 1955, is of a general character as to text, and to it are appended tables summarizing the statistics of the various stations (pages 483-487).

General.—The outstanding features of the year are indicated in the course of the report. The most notable are:—

- (a) An exceedingly hard winter with intense frosts and severe snowstorms.
- (b) A late Spring and, after an unpromising start to the summer, truly brilliant weather in July and August which brought an early harvest and the best holiday season for many years.
- (c) The high sunshine records and unusual dryness for the year as a whole.

Gales.—Gales were reported from one place or another on 118 days, the lowest frequency since 1946. The most disturbed months were January (16 days) and December (21).

Notably high wind speeds, in gusts, were 81 miles per hour at Tiree on 12th January, and 89 at Stornoway on 28th February. The blizzards and high winds in January and February resulted in the island of Foula being cut off for 40 days. High gusts came with the storms in December, wind velocity reaching 87 miles per hour at Millport, Isle of Cumbrae, 78 at Tiree, 76 at Paisley—all on the 28th—and 75 at Lerwick on the 23rd.

Temperature.—Mean temperature for the year, over the country as a whole, was about average. In the first six months, April was the only mild one, but the second half of the year was generally mild, October being the only really cool month. The lowest readings occurred on 22nd/23rd February, viz., an air temperature of —13°F. (45 degrees of frost) and a ground temperature of —18° (50 degrees of frost) at Braemar. The thermometer attained its highest viz. 89° at Elgin on 25th August, the warmest day in Scotland since July, 1948.

The opening weeks in January, February and March were mild but were followed by severe frost and snowfall. It was the coldest first quarter since 1947 and the low air reading at Braemar, quoted above, was the lowest in any month since the present "record" (—17°) and was set up at Braemar in February, 1895. April was one of the mildest since 1856, and May opened with fine weather but frost and even snow showers occurred in the second half of the month. June was rather cool, the night minimum (22°) at Dalwhinnie on the 9th, being the lowest in June ever recorded in Scotland.

An outstanding feature of the year was the brilliant weather in July and August, the former month being the warmest since 1934 and, excluding August, 1947, the latter was the warmest one since 1857. In both months temperature

rose to 87° - 89° , quite high readings for Scotland. Although cool spells came in September, mean temperature exceeded average and the highest day readings just failed to reach 80° .

October was mild at first with frost and snowlater but the month as a whole was a decidedly cold one. Mean temperature exceeded average in November despite several cold periods. December was cold in northern districts but temperature was up to the seasonal average in the south.

Rainfall.—Total precipitation in 1955 was 41·1 inches, or 9·2 below the long period average and 22·0 less than in 1954. Except for May, each of the months up to the end of August had less than the average fall, the overall deficiency for the eight months being about 30 per cent. Total rainfall to the end of November broke the long standing records for dryness set up in 1870 and 1887. In many places 1955 was the driest year "on record". Amongst the largest totals for the year were 92·42 inches at Loch Sloy Dam and 84·49 at Kinlochourn. St. Abbs Head and Dunbar had about 14 inches. The East Coast and Central Scotland had roughly 70 per cent. of average and the Western Seaboard 85 to 95 per cent.

Only some eastern areas received more than the normal rainfall in January and February and the whole country was extremely dry in March. East Scotland was dry in April, in contrast to a fairly large wet area in the west. May was very unsettled except for June weather in the last week. Quite large variations occurred in June, the east being dry and many parts of the west rather wet. Edinburgh had its driest June since 1940, and Wick only two drier (1869 and 1941) in a period of 90 years.

New low "records" were set up in July and August; the drought lasted in places from 4th July to 7th August. In the west July's rainfall gave only 10 per cent. of average in places and some eastern districts were equally dry in August. The drought was maintained in East Scotland through September while the whole of the west received considerably more than the seasonal rainfall. October brought wet conditions to the northwestern half of the country, whereas a shortage occurred southwards. Despite unsettled weather at first, November had a deficiency and the water shortage in East Scotland, resulting from the low rainfalls throughout the year, continued. In Edinburgh, total rainfall for the 11 months was less than in any corresponding period since 1826. December was very wet and unsettled, probably the wettest one since 1929. Gordon Castle, near Fochabers, recorded its highest December total since 1876.

Flooding.—Despite the exceptional dryness of the year, some flooding occurred. Melting snow in January and February led to swollen rivers, especially in the west. On 28th February measurements for 24 hours exceeded three inches of rain over a large area, notably 5·75 at Inversilort, 5·30 at Ardrishaig, 5·04 at Glenbranter, 4·29 at Ardkinglas, 4·15 at Duror of Appin and 4·04 at Kingairloch. Unusually heavy falls occurred in Skye on 10th September when Glenbrittle reported 4·76 inches, Grula 4·16, Loch Harport 3·71 and Tallisker 3·70. In December, 3·15 fell in 24 hours at Dhu Loch (Bute) on the 9th, and 3·07 at Loch Sloy Dam on the 6th.

Snow.—Snowfall in 1955 was heavier than in any recent year. The worst storms occurred in January and February. Following the blizzards in Northeast Scotland trains were dug from drifts, and food supplies dropped by aircraft to isolated farms and villages. Drifts up to 30 feet deep were reported in the

storms of 10th-18th January. At Dalwhinnie snow lay 18 inches deep (undrifted) from 19th-21st January. In February, communications were again completely disrupted in the Northeast between the 11th and 24th, when snow fell to a depth of two feet (undrifted). There seems no doubt that these storms were at least as severe as those of 1940, 1941, 1942 and 1947. Blizzards, though not so damaging as in the preceding two months, blocked roads and cut communications in the second half of March. In December snow fell several inches deep at times and frozen snow and ice affected main roads, a number in Shetland being completely blocked.

Thunder.—The frequency of thunder was the lowest since 1942. All the months except August, September and December had less than the normal. Storms occurred in many central and eastern districts on 5th June and thunder with heavy rain was reported fairly widely in the southeast on 3rd July. The outbreaks in the east in the afternoon of 9th August and on 12th August in both the east and west were perhaps the most widespread of the year.

Sunshine.—In all areas 1955 was a very sunny year. At Ruthwell (Dumfriesshire), Oban, Kilmarnock, Edinburgh and N. Berwick, total sunshine exceeded average by over 350 hours. The sunniest places included Dunbar (1,878 hours), West Freugh (1817) and Arbroath (1810).

Except in some eastern districts, January and February were sunny months, the Moray Firth in the former and the north and west in the latter having the best records. In March, the south was much sunnier than the north, Tiree, Helensburgh, Prestwick and Arbroath returning their highest aggregates for over 20 years. The whole country had high records in April. Over 200 hours were recorded at Arbroath and Dunbar. May was exceptionally bright, especially the last week when Stornoway registered 97.7 hours. Records in June exceeded average in the Northwest and Northeast, but the month was disappointingly dull in many southern districts.

July was the sunniest one on "record", the leading totals exceeding 300 hours for the month. The fine sunny weather continued in August to give Scotland its best harvest and holiday weather for many years. Good records were returned from many places in the east and south in September, October and November, while December, despite its high rainfall, had appreciable more than the seasonal sunshine.

Fog.—There was about the normal frequency of fog in 1955, reports from one place or other totalling 179, considerably less than in the preceding two years. November with 23 days and January, February and March, each with 21 days, had the most. Early morning fog was prevalent on the North and East coasts on 22nd-25th August. On 16th November, thick fog held up shipping on the Clyde and the Queensferry service was affected.

Aurora.—The Aurora borealis was seen on 96 nights in contrast to 123 in 1954. The months with the highest frequencies were January (14 nights) and February (15).

(For Statistical Tables see pages 483 to 487)

TABLE 1.—Population of Scotland, estimated in the middle of each year, with the Numbers of Births, Stillbirths, Deaths and Marriages registered in each year, 1855-1955

	Estimated		Live-B	IRTHS		STILL- BIRTHS	Multi Birti		VCES		DE	ATHS	
YEAR	Mid-Year Popula- tion	Total	Males	Fem.	Illegit.	Total	Twins	Triplets	MARRIAGES	Total	Males	Fem.	Under 1 Year
1855 1856 1857 1858 1859 1860 1855-60	2,978,065 2,995,771 3,012,310 3,027,665 3,041,812 3,054,738 3,018,000	93,349 101,821 103,415 104,018 106,543 105,629 102,462	47,804 52,239 53,158 53,694 54,628 54,409 52,655	45,545 49,582 50,257 50,324 51,915 51,220 49,807	7,357 8,695 8,859 9,354 9,715 9,736 8,953		1,267 1,300 1,262 1,335 1,247 1,282	12 †16 17 11 23 †16	19,680 20,740 21,369 19,655 21,201 21,225 20,645	62,004 58,529 61,906 63,539 61,714 68,170 62,644	30,626 29,418 30,937 31,652 30,588 33,610 31,139	31,378 29,111 30,969 31,887 31,126 34,560 31,505	11,691 12,058 12,191 12,622 11,523 13,413 12,250
1861 1862 1863 1864 1865 1861-65	3,069,403 3,098,008 3,126,879 3,156,023 3,185,439 3,127,000	107,009 107,069 109,341 112,333 113,070 109,764	54,606 55,257 56,226 57,374 58,220 56,336	52,403 51,812 53,115 54,959 54,850 53,428	9,929 10,376 10,948 11,197 11,262 10,742		1,249 1,279 1,267 1,332 1,364 r,298	18 18 6 12 9	20,896 20,597 22,234 22,725 23,611 22,013	62,341 67,195 71,481 74,416 70,891 69,265	30,890 33,179 35,631 37,010 35,190 34,380	31,451 34,016 35,850 37,406 35,701 34,885	11,869 12,556 13,125 14,180 14,099 13,166
1866 1867 1868 1869 1870 1866-70	3,215,130 3,245,101 3,275,353 3,305,889 3,336,712 3,276,000	113,667 114,044 115,514 113,354 115,390 114,394	58,360 58,517 59,222 58,321 58,959 58,676	55,307 55,527 56,292 55,033 56,431 55,718	11,673 11,148 11,354 11,066 11,108 11,270		1,366 1,365 1,443 1,407 1,384 1,393	12 †13 15 15 9 †13	23,688 22,618 21,855 22,144 23,854 22,832	71,348 69,068 69,416 75,875 74,165 7 ^I ,974	35,355 34,363 34,662 37,868 36,866 35,823	35,993 34,705 34,754 38,007 37,299 36,151	13,915 13,521 13,600 14,654 14,166 13,971
1871 1872 1873 1874 1875 1871-75	3,368,926 3,404,799 3,441,057 3,477,704 3,514,744 3,441,000	116,128 118,765 119,700 123,711 123,578 120,376	60,029 61,293 61,467 63,602 63,432 61,964	56,099 57,472 58,233 60,109 60,146 58,412	11,077 10,927 10,925 10,991 10,786 10,941		1,299 1,383 1,410 1,512 1,477 <i>I</i> ,416	17 11 15 13 9	24,019 25,641 26,748 26,390 25,974 25,754	74,712 75,794 76,946 80,720 81,767 77,988	36,827 37,939 39,037 40,678 40,323 38,961	37,885 37,855 37,909 40,042 41,444 39,027	15,134 14,720 14,950 15,447 16,320 15,314
1876 1877 1878 1879 1880 1876-80	3,552,182 3,590,021 3,628,268 3,666,923 3,705,994 3,629,000	126,534 126,822 126,773 125,730 124,570 126,086	64,819 65,089 65,200 64,346 63,786 64,648	61,715 61,733 61,573 61,384 60,784 61,438	11,029 10,568 10,641 10,727 10,589		1,463 1,429 1,367 1,452 1,438 1,430	20 12 12 20 8 14	26,579 25,817 24,358 23,519 24,505 24,956	74,129 73,937 76,793 73,347 75,803 74,801	37,404 37,173 38,389 36,296 38,055 37,463	36,725 36,764 38,404 37,051 37,748 37,338	15,340 14,571 15,599 13,571 15,523 14,921
1881 1882 1883 1884 1885 1881-85	3,742,564 3,770,656 3,798,961 3,827,476 3,856,207 3,799,000	126,171 126,158 124,458 129,157 126,100 126,409	64,720 64,505 63,879 66,379 64,543 64,805	61,451 61,653 60,579 62,778 61,557 61,604	10,484 10,546 10,114 10,439 10,680 10,453	111111	1,418 1,415 1,370 1,457 1,423 1,417	13 7 18 19 14 14	26,004 26,596 26,869 26,106 25,304 26,176	72,325 72,989 76,891 75,168 74,607 74,396	36,097 36,325 38,296 37,556 36,932 37,041	36,228 36,664 38,595 37,612 37,675 37,355	14,198 14,883 14,812 15,228 15,200 14,864
1886 1887 1888 1889 1890 1896-90	3,885,154 3,914,318 3,943,701 3,973,304 4,003,131 3,944,000	127,890 124,418 123,269 122,783 121,526 123,977	65,910 63,842 63,129 63,303 62,187 63,674	61,980 60,576 60,140 59,480 59,339 60,303	10,506 10,380 9,968 9,770 9,241 9,973	111111	1,331 1,335 1,380 1,423 1,421 1,378	10 18 12 10 13	24,515 24,876 25,305 26,344 27,469 25,702	73,640 . 74,546 71,174 73,238 79,004 74,320	36,432 36,805 34,953 36,328 39,130 36,729	37,208 37,741 36,221 36,910 39,874 37,591	14,797 15,202 13,945 14,895 15,877
1891 1892 1893 1894 1895 1891-95	4,036,245 4,078,910 4,122,029 4,165,606 4,209,645 4,122,000	125,986 125,043 127,110 124,367 126,494 125,800	64,769 64,356 65,010 63,857 64,799 64,558	61,217 60,687 62,100 60,510 61,695 61,242	9,647 9,248 9,467 9,064 9,204 9,326		1,372 1,468 1,469 1,450 1,342 1,420	14 17 10 13 12	27,969 28,670 27,145 27,604 28,422 27,962	83,573 75,545 79,670 71,113 81,852 78,350	41,122 37,463 39,585 35,153 40,663 38,797	42,451 38,082 40,085 35,960 41,189 39,553	16,110 14,693 17,286 14,516 16,874 15,896
1896 1897 1898 1899 1900 1896-1900	4,254,153 4,299,132 4,344,589 4,390,530 4,436,958 4,345,000	129,172 128,877 130,861 130,733 131,401 130,209	66,214 65,817 66,814 66,778 67,147 66,554	62,958 63,060 64,047 63,955 64,254 63,655	9,393 9,068 8,870 8,486 8,534 8,870		1,493 1,375 1,450 1,463 1,544 1,465	21 15 14 15 15 16	30,270 31,050 32,112 32,978 32,444 31,771	70,677 79,144 78,397 79,593 82,296 78,021	35,321 39,506 39,344 39,903 41,276 39,070	35,356 39,638 39,053 39,690 41,020 38,951	14,924 17,773 17,566 17,132 16,888 16,857

^{*} Live births only prior to 1939

[†] Including one case of quadruplets

TABLE 1-continued

				Т.	ABLE	1	ontinu	ed					
	Estimated Mid-Year		Live-E	BIRTHS		STILL- BIRTHS			AGES		DE	ATHS	
YEAR	Popula- tion	Total	Males	Fem.	Illegit.	Total	Twins	Triplets	MARRIAGES	Total	Males	Fem.	Under 1 Year
1901 1902 1903 1904 1905	4,479,104 4,507,220 4,535,513 4,563,985 4,592,636 4,536,000	132,192 132,267 133,525 132,603 131,410 132,399	67,753 67,442 68,087 67,794 66,750 67,565	64,439 64,825 65,438 64,809 64,660 64,834	8,359 8,300 8,295 9,010 9,082 8,609		1,547 1,620 1,604 1,603 1,619 1,599	13 25 †13 18 17 †17	31,387 31,913 32,351 32,271 31,270 31,838	80,107 77,941 76,002 77,981 74,536 77,313	40,213 39,183 38,136 38,851 37,196 38,716	39,894 38,758 37,866 39,130 37,340 38,597	17,104 15,004 15,693 16,329 15,275 15,881
1906 1907 1908 1909 1910	4,621,466 4,650,478 4,679,671 4,709,048 4,738,611 4,680,000	132,005 128,840 131,362 128,669 124,059 128,987	67,461 65,901 66,826 65,725 63,144 65,811	64,544 62,939 64,536 62,944 60,915 63,176	9,306 8,791 9,111 9,370 9,049 9,125		1,524 1,676 1,675 1,627 1,541 r,609	21 †14 15 12 8 †14	33,142 33,298 31,606 30,108 30,902 31,811	75,635 77,296 77,838 74,632 72,268 75,534	37,731 38,240 38,864 37,094 36,049 37,596	37,904 39,056 38,974 37,538 36,219 37,938	15,174 14,140 15,900 13,856 13,436 14,501
1911 1912 1913 1914 1915 7911-15	4,751,132 4,741,077 4,728,132 4,747,167 4,770,798 4,748,000	121,850 122,790 120,516 123,934 114,181 120,654	62,274 62,931 61,464 62,974 58,392 61,607	59,576 59,859 59,052 60,960 55,789 59,047	9,200 8,989 8,548 8,879 7,875 8,698		1,552 1,524 1,527 1,634 1,451 1,538	11 13 21 16 15	31,844 32,506 33,676 35,028 36,233 33,857	71,732 72,340 73,069 73,557 81,631 74,466	35,823 36,072 36,504 36,757 41,110 37,253	35,909 36,268 36,565 36,800 40,521 37,213	13,707 12,949 13,214 13,710 14,441 13,604
1916 1917 1918 1919 1920 1916-20	4,794,708 4,810,338 4,812,274 4,820,077 4,864,396 4,820,000	109,942 97,441 98,554 106,268 136,546 109,750	56,471 50,011 50,373 54,771 69,719 56,269	53,471 47,430 48,181 51,497 66,827 53,481	7,797 7,295 7,854 8,424 10,204 8,315		1,419 1,274 1,357 1,584 1,822 1,491	6 7 10 †14 15 †10	31,419 30,421 34,529 44,060 46,754 37,437	70,640 69,483 78,372 75,149 68,179 72,365	35,649 35,361 39,144 37,500 34,619 36,455	34,991 34,122 39,228 37,649 33,560 35,910	10,674 10,473 9,836 10,795 12,565 10,869
1921 1922 1923 1924 1925 1921-25	4,882,497 4,898,000 4,888,100 4,862,200 4,867,100 4,879,600	123,201 115,085 111,902 106,900 104,137 112,245	63,075 58,826 57,332 54,919 53,426 57,516	60,126 56,259 54,570 51,981 50,711 54,729	8,757 7,881 7,477 7,086 6,831 7,606		1,596 1,498 1,491 1,400 1,309 1,459	8 11 9 13 7	39,243 34,375 35,200 32,328 32,456 34,720	66,210 72,905 63,283 70,357 65,507 67,652	33,085 36,244 31,682 35,168 33,036 33,843	33,125 36,661 31,601 35,189 32,471 33,809	11,130 11,664 8,825 10,446 9,430 ro,299
1926 1927 1928 1929 1930 1926-30	4,864,300 4,853,100 4,847,900 4,832,200 4,828,000 4,845,100	102,449 96,672 96,822 92,880 94,549 96,674	52,362 49,314 49,584 47,769 48,069 49,419	50,087 47,358 47,238 45,111 46,480 47,255	7,046 6,978 7,158 7,165 6,950 7,059		1,279 1,237 1,201 1,157 1,265 1,228	†12 9 15 12 9 †11	31,244 32,553 32,948 32,967 33,315 32,605	63,780 65,830 65,271 70,917 64,285 66,017	32,021 33,097 32,577 35,386 32,448 33,106	31,759 32,733 32,694 35,531 31,837 32,911	8,514 8,576 8,299 8,061 7,852 8,260
1931 1932 1933 1934 1935 1935	4,842,980 4,883,100 4,912,400 4,934,300 4,952,500 4,905,000	92,220 91,000 86,546 88,836 87,928 89,306	46,972 46,579 44,767 45,414 44,965 45,739	45,248 44,421 41,779 43,422 42,963 43,567	6,661 6,456 5,964 6,119 5,777 6,195	=	1,117 1,106 1,067 1,034 1,058 r,076	15 17 10 15 5	32,652 33,157 34,201 36,934 37,988 34,986	64,229 66,045 64,848 63,741 65,331 64,839	32,238 32,743 32,593 32,093 32,822 32,498	31,991 33,302 32,255 31,648 32,509 32,341	7,544 7,840 7,019 6,901 6,754 7,212
1936 1937 1938 1939 1940‡ 1936-40	4,966,300 4,976,600 4,993,100 5,006,700 4,841,200	88,928 87,810 88,627 86,913 86,392 87,734	45,323 45,035 45,447 44,687 44,234 44,945	43,605 42,775 43,180 42,226 42,158 42,789	5,744 5,404 5,449 5,244 5,144 5,397	3,832 3,799	1,047 1,035 1,058 1,233 1,206 1,116	7 10 3 14 5 8	37,896 38,334 38,716 46,236 53,522 42,941	66,749 68,942 62,953 64,413 72,775 67,166	33,873 34,964 31,806 33,002 37,649 34,259	32,876 33,978 31,147 31,411 35,126 32,907	7,315 7,050 6,163 5,955 6,766 6,650
1941‡ 1942‡ 1943‡ 1944‡ 1945‡ 1941-45	4,819,400 4,751,000 4,661,600 4,653,600 4,673,900 4,711,900	89,748 90,703 94,669 95,920 86,924 91,593	46,104 46,405 48,473 49,519 44,774 47,055	43,644 44,298 46,196 46,401 42,150 44,538	6,516 7,219 7,612 7,526	3,698 3,602 3,494 3,221 2,949 3,393	1,207 1,175 1,299 1,342 1,243 1,253	17 8 16 †13 13 †13	47,620 47,402 38,177 37,017 48,642 43,772	72,558 64,963 66,733 64,603 62,655 66,302	37,690 33,813 34,326 33,323 32,001 34,230	34,868 31,150 32,407 31,280 30,654 32,072	7,426 6,283 6,174 6,237 4,889 6,202
1946‡ 1947 1948 1949 1950 1946-50	4,900,800 5,084,200 5,096,900 5,110,900 5,126,400	104,413 113,147 100,344 95,674 92,530 101,222	53,857 58,010 51,858 49,183 47,822 52,146	50,556 55,137 48,486 46,491 44,708 49,076	6,311 5,776 5,223 4,837	3,483 3,563 2,966 2,666 2,557 3,047	1,474 1,570 1,360 1,331 1,347 1,416	20 19 11 17 16	45,785 44,360 43,718 41,708 40,459 43,206	64,605 66,200 60,979 63,488 63,996 63,854	32,717 33,801 30,844 31,851 32,191 32,281	31,888 32,399 30,135 31,637 31,805 31,573	5,621 6,309 4,486 3,961 3,569 4,789
1951 1952 1953 1954 1955 1951-55	5,114,400 5,114,600 5,117,600 5,123,300 5,133,300 5,120,600	90,639 90,422 90,913 92,315 92,539 91,366	46,699 46,268 46,853 47,414 47,526 46,952	43,940 44,154 44,060 44,901 45,013 44,414	4,306 4,231 4,177 3,991	2,479 2,430 2,308 2,401 2,330 2,390	1,283 1,277 1,222 1,310 1,269 1,272		41,361 41,154 40,902 41,974 43,212 41,721	65,778 61,510 58,878 61,380 61,645 61,838	33,116 31,401 30,326 31,493 31,329 3 ^I ,533	32,662 30,109 28,552 29,887 30,316 30,305	3,391 3,181 2,800 2,861 2,811 3,009

^{*} Live Births only prior to 1939

[†] Including one case of quadruplets (two cases in 1944)

[‡] Mean civilian population for year

TABLE 2.—Birth-, Stillbirth-, Death-, and Marriage-rates in Scotland, 1855-1955

		Rates	per 1,000	of Popu	ilation			s	of had hs	hildren ear per Births	1,000 ding
YEAR	Birth- rate (Living Children)	Mar- riage- rate	Total	eath-rat	Fem.	Natural Increase (excess of Births over Deaths)	Illegit, Births per cent of Live Births	Male Births per 1,000 Female Births	Percentage of Mothers who had Multiple Births	Deaths of Children under one year per 1,000 Live Births	Stillbirths per 1,000 Births (including Stillbirths)
1855 1856 1857 1858 1859 1860 x855-60	31·346 33·988 34·331 34·356 35·026 35·578 34·104	6·608 6·923 7·094 6·492 6·969 6·948 6·839	20·820 19·537 20·551 20·986 20·288 22·316 20·750	21.62 20.65 21.61 22.02 21.20 23.21 31.72	20·03 18·50 19·58 20·05 19·40 21·50 19·84	10·53 14·45 13·78 13·37 14·74 13·26 13·36	7·88 8·54 8·58 8·99 9·12 9·22 8·74	1049 1053 1057 1066 1052 1062 1057	1·27 1·29 1·25 1·28 1·22 1·26	125·2 118·4 117·9 121·3 108·2 127·0 119·6	
1861 1862 1863 1864 1865 1861-65	34·863 34·561 34·968 35·594 35·496 35·096	6.808 6.648 7.160 7.200 7.412 7.046	20·310 21·690 22·860 23·579 22·255 22·139	21·25 22·60 24·02 24·70 23·25 23·16	19·46 20·87 21·81 22·56 21·35 21·21	14·55 12·87 12·11 12·02 13·24 12·96	9·28 9·69 10·01 9·97 9·96 9·79	1042 1066 1058 1044 1061 1054	1·20 1·23 1·18 1·21 1·23 1·23	110·9 117·3 120·0 126·2 124·7 119·9	
1866 1867 1868 1869 1870 1866-70	35·354 35·063 35·267 34·288 34·582 34·911	7·367 6·970 6·673 6·698 7·149 6·971	22·191 21·284 21·193 22·951 22·227 21·969	23·13 22·26 22·22 24·04 23·17 22·96	21·34 20·40 20·25 21·96 21·37 21·06	13·16 13·78 14·07 11·34 12·36	10·27 9·78 9·83 9·76 9·63 9·85	1055 1054 1052 1059 1044 1053	1·23 1·22 1·28 1·27 1·22 1·24	122·4 118·6 117·7 129·3 122·8	
1871 1872 1873 1874 1875 1871-75	34·470 34·882 34·786 35·573 35·160 34·974	7·130 7·531 7·773 7·588 7·390 7·482	22·177 22·261 22·361 23·211 23·264 22·655	22.90 23.33 23.72 24.44 23.94 23.67	21·51 21·00 21·11 22·08 22·63 21·67	12·29 12·62 12·43 12·36 11·90 12·32	9·54 9·20 9·13 8·88 8·73 9·09	1070 1066 1055 1058 1055 1061	1·15 1·19 1·20 1·25 1·22	130·3 123·9 124·9 124·9 132·1 127·2	
1876 1877 1878 1879 1880	35·621 35·326 34·940 34·288 33·613 34·758	7·482 7·191 6·713 6·414 6·612 6·882	20·869 20·595 21·165 20·002 20·454 20·617	21.96 21.57 22.02 20.58 21.33 21.49	19·86 19·69 20·37 19·47 19·64 19·81	14·75 14·73 12·78 14·29 13·16	8·72 8·33 8·39 8·53 8·50 8·49	1050 1054 1059 1048 1049	1·19 1·15 1·10 1·18 1·17 1·16	121·2 114·9 123·0 107·9 124·6 118·3	
1881 1882 1883 1884 1885 1881-85	33·712 33·458 32·761 33·745 32·700 33·275	6.948 7.053 7.073 6.821 6.562 6.89r	19·325 19·357 20·240 19·639 19·347 19·582	20·02 19·98 20·90 20·32 19·83 20·21	18.68 18.77 19.61 18.97 18.87 18.87	14·39 14·10 12·52 14·11 13·35 13·69	8·31 8·36 8·13 8·08 8·47 8·27	1053 1046 1054 1057 1049 1052	1·15 1·14 1·13 1·16 1·15 1·15	112·5 118·0 119·0 117·9 120·5 117·6	
1886 1887 1888 1889 1890 1886-90	32·918 31·785 31·257 30·902 30·358 31·444	6·310 6·355 6·417 6·630 6·862 6·515	18-954 19-044 18-048 18-433 19-736 18-843	19·46 19·44 18·32 18·88 20·26	18·50 18·63 17·75 17·96 19·25 18·42	13·96 12·74 13·21 12·47 10·62 12·60	8·21 8·34 8·09 7·96 7·60 8·04	1063 1054 1050 1064 1048 1056	1.06 1.10 1.14 1.18 1.19 1.19	115·7 122·2 113·1 121·3 130·6 120·5	=
1891 1892 1893 1894 1895 2891-95	31·214 30·656 30·837 29·856 30·049 30·522	6·929 7·029 6·585 6·627 6·752 6·784	20·706 18·521 19·328 17·071 19·444 19·014	21·11 19·01 19·87 17·45 19·95 19·48	20·33 18·06 18·82 16·72 18·96 18·58	10·51 12·14 11·51 12·79 10·61	7·66 7·40 7·45 7·29 7·28 7·41	1058 1060 1047 1055 1050	1·11 1·20 1·18 1·19 1·08 <i>I</i> ·15	127-9 117-5 136-0 116-7 133-4 126-4	
1896 1897 1898 1899 1900 1896-1900	30·364 29·977 30·120 29·776 29·615 29·970	7·115 7·222 7·391 7·511 7·312 7·310	16·614 18·409 18·045 18·128 18·548 17·949	17·14 18·96 18·67 18·72 19·15 18·53	16·12 17·89 17·46 17·57 17·98	13·75 11·57 12·08 11·65 11·07	7·27 7·04 6·78 6·49 6·49 6·81	1052 1044 1043 1044 1045 1046	1·19 1·09 1·13 1·14 1·20	115.5 137.9 134.2 131.0 128.5 129.5	
1901 1902 1903 1904 1905 1907-05	29·513 29·346 29·440 29·054 28·613 \$9·193	7.007 7.080 7.133 7.071 6.809 7.020	17-885 17-292 16-757 17-086 16-229 17-050	18·47 17·89 17·31 17·53 16·68 17·58	17·33 16·73 16·24 16·67 15·81 16·56	11.63 12.05 12.68 11.97 12.38	6·32 6·28 6·21 6·79 6·91 6·50	1051 1040 1040 1046 1032 1043	1·19 1·26 1·23 1·24 1·26 1·24	129·4 113·4 117·5 123·1 116·2 119·9	-

TABLE 2—continued

		Rates	per 1,000	ot Popu	lation				ers u)†	d r	8
YEAR	Birth- rate (Living Children)	Mar- riage- rate		eath-rate		Natural Increase (excess of Births over	Illegit, Births per cent of Live Births	Male Births per 1,000 Female Births	Percentage of Mothers who had Multiple Births (live and still)†	Deaths of Children under one year per 1,000 Live Births	Stillbirths per 1,000 Births (including Stillbirths)
			Total	Males	Fem.	Deaths)			Perc w] Birt	De unc	Stil
1906 1907 1908 1909 1910 1906-ro	28·563 27·705 28·071 27·324 26·180 27·569	7·171 7·160 6·754 6·394 6·521 6·800	16·366 16·621 16·633 15·849 15·251	16·82 16·94 17·11 16·24 15·68 16·56	15.94 16.32 16.18 15.48 14.84 15.75	12·20 11·08 11·44 11·48 10·93 11·43	7·05 6·82 6·94 7·28 7·29 7·07	1045 1047 1035 1044 1037	1·18 1·33 1·30 1·29 1·26	115·0 109·7 121·0 107·7 108·3 112·4	-
1911 1912 1913 1914 1915 1917-15	25·647 25·899 25·489 26·107 23·933 25·415	6·702 6·856 7·122 7·379 7·595 7·131	15·098 15·258 15·454 15·495 17·111 15·683	15·55 15·68 15·90 15·93 17·77 16·17	14.67 14.86 15.04 15.08 16.49 15.23	10·55 10·64 10·04 10·61 6·82 9·73	7.55 7.32 7.09 7.16 6.90 7.21	1045 1051 1041 1033 1047 1043	1·30 1·27 1·30 1·35 1·30 1·30	112·5 105·5 109·6 110·6 126·5 112·8	=
1916 1917 1918 1919 1920 1926-20	22·930 20·257 20·480 22·047 28·070 22·757	6·553 6·324 7·175 9·141 9·611 7·76x	14·733 14·445 16·286 15·591 14·016	15·37 15·24 16·96 16·20 14·81	14·13 13·71 15·67 15·02 13·28 14·36	8·20 5·81 4·19 6·46 14·05 7·74	7·09 7·49 7·97 7·93 7·47 7·58	1056 1054 1045 1064 1043 1052	1·31 1·33 1·41 1·53 1·36	97·1 107·5 99·8 101·6 92·0 99·0	
1921 1922 1923 1924 1925 1921-25	25·233 23·496 22·892 21·986 21·396 23·001	8·037 7·018 7·201 6·649 6·668 7·114	13·561 14·885 12·946 14·470 13·459 13·864	14·09 15·37 13·47 15·10 14·15	13·07 14·43 12·46 13·89 12·82 13·34	11.67 8.61 9.95 7.52 7.94 9.14	7·11 6·85 6·68 6·63 6·56 6·78	1049 1046 1051 1057 1054 1051	1·32 1·33 1·36 1·34 1·28	90·3 101·4 78·9 97·7 90·6 91·8	
1926 1927 1928 1929 1930 1926-30	21·061 19·919 19·971 19·220 19·583 19·951	6·423 6·707 6·796 6·822 6·900 6·730	13·112 13·564 13·463 14·675 13·314 13·626	13·73 14·22 14·01 15·27 14·01 14·25	12.55 12.96 12.96 14.12 12.67 13.05	7.95 6.35 6.51 4.54 6.27 6.32	6.88 7.22 7.39 7.71 7.35 7.30	1045 1041 1050 1059 1034 1046	1·28 1·31 1·28 1·27 1·37 1·30	83·1 88·7 85·7 86·8 83·0 85·4	=
1931 1932 1933 1934 1935 1931-35	19·042 18·636 17·618 18·004 17·754 18·207	6·742 6·790 6·962 7·485 7·670 7·133	13·262 13·525 13·201 12·918 13·191 13·219	13·86 13·94 13·79 13·51 13·76	12·71 13·14 12·66 12·37 12·66 12·71	5·78 5·11 4·42 5·09 4·56 4·99	7·22 7·09 6·89 6·89 6·57 6·94	1038 1049 1072 1046 1047	1·24 1·25 1·26 1·20 1·23	81·8 86·2 81·1 77·7 76·8 80·8	
1936 1937 1938 1939 1940* 1940-	17·906 17·645 17·749 17·359 17·124	7·631 7·703 7·754 9·235 10·609 8·586	13·440 13·853 12·608 12·865 14·863 13·526	14·16 14·59 13·22 13·68 16·59	12·77 13·17 12·04 12·11 13·40	4·47 3·79 5·14 4·49 2·26 4·03	6·46 6·15 6·15 6·03 5·95 6·15	1039 1053 1053 1058 1049 1050	1·20 1·20 1·21 1·39 1·36 1·27	82·3 80·3 69·5 68·5 78·3 75·8	42·2 42·1
1941* 1942* 1943* 1944* 1945* 1941-45	17·501 17·632 18·355 18·485 16·855 17·766	9·284 9·215 7·402 7·134 9·432 8·493	14·741 13·343 13·977 13·574 13·200 13·767	16·75 15·24 15·93 15·65 15·11 15·14	13·11 11·81 12·43 11·95 11·70 12·20	2·76 4·29 4·38 4·91 3·65 4·00	6.63 7.18 7.63 7.94 8.66 7.61	1056 1048 1049 1067 1062 1056	1·33 1·27 1·36 1·39 1·42	82·7 69·3 65·2 65·0 56·2 67·7	39·6 38·2 35·6 32·5 32·8 35·7
1946* 1947 1948 1949 1950	20·334 22·254 19·687 18·720 18·050 19·806	8·917 8·725 8·577 8·161 7·892 8·454	13·074 13·021 11·964 12·422 12·484	14·14 13·86 12·64 12·99 13·09	12·15 12·25 11·34 11·90 11·93	7·26 9·14 7·62 6·22 5·51 7·24	6·65 5·58 5·76 5·46 5·23 5·75	1065 1052 1070 1058 1070 1063	1·40 1·38 1·35 1·39 1·45	53·8 55·8 44·7 41·4 38·6 47·3	32·3 30·5 28·7 27·1 26·9 29·2
1951 1952 1953 1954 1955 1951-55	17·722 17·679 17·765 18·019 18·027 17·843	8·087 8·046 7·992 8·193 8·418 8·148	12.861 12.026 11.505 11.980 12.009 12.076	13·55 12·86 12·41 12·87 12·76 12·89	12·23 11·26 10·68 11·17 11·32 11·33	4.86 5.65 6.26 6.04 6.02 5.77	5·07 4·76 4·65 4·52 4·31 4·66	1063 1048 1063 1056 1056	1·42 1·41 1·33 1·42 1·37	37·4 35·2 30·8 31·0 30·4 32·9	26·6 26·2 24·8 25·3 24·6 25·5

[•] Death-rates from 1940 to 1946 are based on civilian population and civilian deaths

[†] Stillbirths not available prior to 1939

TABLE 3.—Births, Stillbirths, Deaths and Marriages in Scotland, 1945-1955

								1						_
				Numbers	3						Rates			
	Live I	Births	10		1	Deaths			1,000 o		ths	ality 000 bs	Mor- per Sirths	1,000 incl.
	Total	Illegi- timate	Stillbirths	Mar- riages	All Ages	Under One Year	Under Four Weeks	Births (living child- ren)	Mar- riages	Deaths	Illegit. Births per 100 Live Births	Infant Mortality Rate per 1,000 Live Births	Neo-natal Mor- tality-rate per 1,000 Live Births	Stillbirths per Total Births
1st Quarter, 1945 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	21,642 22,577 21,342 21,363	1,911 1,971 1,896 1,748	746 774 671 758	9,747 12,362 13,622 12,911	18,674 15,364 13,082 15,535	1,465 1,234 979 1,211	658 681 533 606	17·0 17·6 16·4 16·4	7·6 9·6 10·5 10·0	16·0 13·0 10·9 12·9	8·8 8·7 8·9 8·2	68 55 46 57	30 30 25 28	33 33 30 34
Year 1945*	86,924	7,526	2,949	48,642	62,655	4,889	2,478	16.9	9.4	13.2	8.7	56	29	33
1st Quarter, 1946 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	22,910 25,851 27,033 28,619	1,818 1,887 1,746 1,497	810 864 854 955	9,971 11,466 12,839 11,509	19,741 15,185 13,594 16,085	1,579 1,221 1,222 1,599	759 710 725 925	18·1 20·2 20·9 22·1	7·9 9·0 9·9 8·9	16·3 12·2 10·8 12·7	7·9 7·3 6·5 5·2	69 47 45 56	33 27 27 27 32	34 32 31 32
Year 1946*	104,413	6,948	3,483	45,785	64,605	5,621	3,119	20.3	8.9	13-1	6.7	54	30	32
1st Quarter, 1947 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	30,479 30,366 27,028 25,274	1,615 1,700 1,651 1,345	1,018 913 853 779	9,497 11,241 12,747 10,875	21,198 15,653 13,447 15,902	1,915 1,609 1,353 1,432	1,006 854 709 660	24·3 24·0 21·1 19·7	7·6 8·9 9·9 8·5	16·9 12·3 10·5 12·4	5·3 5·6 6·1 5·3	63 53 50 57	33 28 26 26	32 29 31 30
Year 1947	113,147	6,311	3,563	44,360	66,200	6,309	3,229	22.3	8.7	13.0	5.6	56	29	31
1st Quarter, 1948 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	25,324 26,561 24,389 24,070	1,417 1,642 1,392 1,325	760 775 711 720	9,959 10,490 13,509 9,760	16,825 14,698 13,652 15,804	1,303 1,144 972 1,067	653 680 592 596	20·0 21·0 19·0 18·8	7·9 8·3 10·5 7·6	13·3 11·6 10·7 12·3	5·6 6·2 5·7 5·5	51 43 40 44	26 26 24 25	29 28 28 29
Year 1948	100,344	5,776	2,966	43,718	60,979	4,486	2,521	19.7	8.6	12.0	5.8	45	25	29
1st Quarter, 1949 2nd ,, ,, 3rd ,, ,, th ,, ,,	24,230 25,424 23,324 22,696	1,381 1,442 1,274 1,126	707 710 642 607	10,638 9,209 12,786 9,075	19,222 15,274 13,119 15,873	1,225 913 823 1,000	632 545 496 544	19·2 20·0 18·1 17·6	8·4 7·2 9·9 7·0	15·3 12·0 10·2 12·3	5·7 5·5 5·5	51 36 35 44	26 21 21 24	28 27 27 26
Year 1949	95,674	5,223	2,666	41,708	63,488	3,961	2,217	18.7	8.2	12.4	5.5	41	23	27
1st Quarter, 1950 2nd " " 3rd " " 4th ", "	23,542 24,646 22,498 21,844	1,185 1,359 1,195 1,098	673 659 627 598	11,111 8,680 11,847 8,821	18,647 14,986 13,341 17,022	1,080 841 737 911	580 521 487 543	18·6 19·3 17·4 16·9	8·8 6·8 9·2 6·8	14·8 11·7 10·3 13·2	5·0 5·5 5·3 5·0	46 34 33 42	25 21 22 25	28 26 27 27
Year 1950	92,530	4,837	2,557	40,459	63,996	3,569	2,131	18.0	7.9	12.5	5.2	39	23	27
1st Quarter, 1951 2nd " " 3rd " " 4th ", "	23,625 24,310 21,932 20,772	1,195 1,289 1,126 982	657 658 575 589	11,560 8,958 12,048 8,795	22,428 15,442 13,104 14,804	1,088 850 698 755	583 530 461 445	18·7 19·1 17·0 16·1	9·2 7·0 9·3 6·8	17·8 12·1 10·2 11·5	5·1 5·3 5·1 4·7	46 35 32 36	25 22 21 21	27 26 26 28
Year 1951	90,639	4,592	2,479	41,361	65,778	3,391	2,019	17.7	8.1	12.9	5.1	37	22	27
1st Quarter, 1952 2nd ,, ,, 3rd ,, ,, 4tb ,, ,,	22,892 23,531 22,161 21,838	1,069 1,126 1,126 985	677 598 541 614	12,420 8,156 11,894 8,684	18,394 14,270 12,813 16,033	872 801 663 845	516 518 459 465	18·0 18·5 17·2 17·0	9·8 6·4 9·3 6·8	14·5 11·2 10·0 12·5	4·7 4·8 5·1 4·5	38 34 30 39	23 22 21 21	29 25 24 27
Year 1952	90,422	4,306	2,430	41,154	61,510	3,181	1,958	17.7	8.0	12.0	4.8	35	22	26
Ist Quarter, 1953 2nd " " 3rd " " 4th " "	22,860 23,791 22,166 22,096	1,030 1,175 1,022 1,004	602 586 561 559	12,085 8,212 12,069 8,536	17,264 14,345 12,722 14,547	776 696 614 714	459 444 426 427	18·1 18·6 17·2 17·1	9·6 6·4 9·4 6·6	13·7 11·2 9·9 11·3	4·5 4·9 4·6 4·5	34 29 28 32	20 19 19 19	26 24 25 25
Year 1953	90,913	4,231	2,308	40,902	58,878	2,800	1,756	17.8	8.0	11.5	4.7	31	19	25
1st Quarter, 1954 2nd , , , , , , , , , , , , , , , , , , ,	23,456 24,097 22,823 21,939	1,049 1,086 1,077 965	612 628 601 560	12,371 8,553 12,489 8,561	18,003 14,638 13,327 15,412	892 728 555 686	560 491 375 478	18·6 18·9 17·7 17·0	9·8 6·7 9·7 6·6	14·3 11·5 10·3 11·9	4·5 4·5 4·7 4·4	38 30 24 31	24 20 16 22	25 25 26 25
Year 1954	92,315	4,177	2,401	41,974	61,380	2,861	1,904	18-0	8.2	12.0	4.5	31	21	25
1st Quarter, 1955 2nd ,, ,, 3rd ,, ,, 4th ,, ,,	23,111 23,942 22,734 22,752	988 1,046 1,037 920	598 566 597 569	12,424 8,665 12,970 9,153	19,078 14,998 12,733 14,836	829 692 588 702	517 462 417 430	18·3 18·7 17·6 17·6	9·8 6·8 10·0 7·1	15·1 11·7 9·8 11·5	4·3 4·4 4 6 4 0	36 29 26 31	22 19 18 19	25 23 26 24
Year 1955	92,539	3,991	2,330	43,212	61,645	2,811	1,826	18.0	8-4	12.0	4.3	30	20	25
						1								

^{*} Death-rates for 1945 and 1946 are based on civilian population and civilian deaths

0	sų	Stillbirths per Total Birt S bas svil)	25	25	25	24	25	24	14 12 16	22 24 16 21	23	23 23 25	19	26	17
A	000	Meo-natal Mor Rate per 1,0 Live Birth	20	20	20	19	18	19	111	20 23 19	23	19 21 17 19	13	21	4
	000	Infant Morts Rate per 1, Live Birth	30	33	33	28	56	28	21 22 22	38 38 37 27	31	28 27 28	25	29	13
		Illegitimate I per cent of Live	4.3	4.9	3.7	4.1	3.6	4.3	5.7	4.0 6.1 1.0	5.6	8 8 4 8 6 8 6 5	6.9	4.1	5.6
		Road Transport Accidents	0.12	0.12	0.10	0.13	0.10	0.15	0.12 0.11 0.13	0.12 0.10 0.05 0.17	0.24	0.12 0.19 0.09 0.11	0.14	0.16	1
7		Total SonsloiV	0.57	0.58	0.53	0.57	0.51	09-0	0.59 0.56 0.64	0.70 0.77 0.35 0.63	0.91	0.51 0.72 0.39 0.50	0.47	0.49	62.0
		Bronchitis and Pneumonia	92.0	1.05	0.74	0.54	0.57	0.52	0.56 0.62 0.48	0.94 1.10 0.86 0.58	0.63	0.52 0.70 0.58 0.47	0.41	0.49	96-0
		Malignant smasslqoəM	2.06	2.31	1.90	1.92	2.14	1.80	1.96 2.19 1.66	2.33 2.46 1.92 2.12	2.05	1.69 1.90 1.78 1.63	1.72	2.04	2.36
OF POPULATION	DEATH-RATE	Total Epidemic Diseases*	0.05	0.05	0.04	90.0	0.07	90.0	0.04	0.08 0.08 0.10 0.08	0.12	0.09 0.07 0.21 0.08	0.04	I	90.0
1,000 OF P	DE	Tuberculosis of Respiratory	0.17	0.21	0.21	0.12	0.13	0.11	0.08	0.13 0.15 0.08	0.22	0.12 0.23 0.09 0.10	0.12	0.16	0.11
RATES PER		All Tuberculosis	0.19	0.23	0.24	0.14	0.15	0.14	80.0	0.15 0.18 0.10 0.09	0.29	0.14 0.25 0.14 0.12	0.16	0.16	0.17
H		Standardised for rol Age and Sex	12.0	12.9	12.4	11.3	11.5	11.1	10.9	11.3 12.1 10.2 10.1	11.6	12.1 12.3 13.0 11.9	10.2	10.4	11.2
		Crude for Torice of the Corrected for Tensfers)	12.0	12.4	11.5	11.9	12.7	11.5	11.5	12.3 12.3 12.2 12.2	15.5	11.7 12.7 12.0 11.5	11.8	12.7	16.1
		Marriage- rate	8.4	8.6	7.6	8.8	9.1	5.6	9.0	8.3 6.3	5.1	8.3 11.3 9.4 7.5	6.5	5.5	0.9
		Birth- rate	18.0	18.0	19.2	17.6	17.4	17.8	17.4 17.2 17.6	16.7 17.5 15.5 15.2	14.1	18.0 17.8 18.7 18.0	16.4	13.9	13.1
	,	Estimated Population 1955	5,133,292	1,914,652	848,644	2,369,996	844,925	1,525,071	329,585 186,352 143,233	275,567 177,944 19,819 77,804	59,027	328,746 43,146 43,373 242,227	51,039	24,501	17,797
-					:		:	:		:::	:	rgh o.	:	:	:
		COUNTIES, COUNTIES OF CITIES AND LARGE BURGHS	D	CITI	SHS	COUNTIES (EX. COUNTIES OF CITIES AND LARGE BURGHS)	SMALL BURGHS	RD	BERDEEN COUNTY Aberdeen C. of C. Remainder of Co.	rgus County Dundee C. of C. Arbroath Burgh Remainder of Co	VINI	Ayr Burgh Kilmarnock Burgh Remainder of Co.	TLX	UNITY	ĽŽ
		Counties, counties of Citti and Large Burgus	LAN	IES OF	BUR	OUNTIES (EX. C TIES OF CITIES LARGE BURGHS)	ALL B	LANDWARD	rdeen rainde	Courdee Croath	L Cot	rr County Ayr Burgh Kilmarnocl Remainder	Cour	CK Cc	Count
		Cour	SCOTLAND	COUNTIES OF CITIES	LARGE BURGHS	Counties (ex. Counties of Cities and Large Burghs)	SM	LAI	ABERDEEN COUNTY Aberdeen C. of C. Remainder of Co.	Angus County Dundee C. of Arbroath Bur Remainder of	ARGYLL COUNTY	AYR COUNTY Ayr Burgh Kilmarnoc Remainder	BANFF COUNTY	BERWICK COUNTY	BUTE COUNTY

• Includes typhoid fever, searlet fever, diphtheria, whooping cough, meningococcal infections, measles and influenza.

sų		37	12	27 25 28	222 22 22 22 22 22 22 22 22 22 22 22 22	36	29 27 31 29	16 15 16	15	24	26 27 28 28 35 35
000	Rate per 1,	15	28	15	19 23 20 15	17	20 21 15 21	22 23 21	6	30	25 18 30 30 30 30 30 30 30 30 30 30 30 30 30
000	Rate per I,	21	33	24 24 24 24	33 38 38 28	23	23 23 32 32 33 32 33 33 33 33 33 33 33 3	29 32, 27	18	40	1888 33 38 38 38 188 38 38
		7.7	3.0	6.3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3.2	3.7 3.6 3.7 3.7	5.5	3.4	8.1	0.444
	Road Transport Accidents	0.13	80.0	0.17 0.07 0.22	0.10 0.04 0.08 0.13	61.0	0.11 0.13 0.06 0.11	0.14	0.14	0.14	0.14 0.03 0.22 0.12
	Total 93 Tolence	0.88	0.49	0.45 0.22 0.55	0.55 0.52 0.63 0.55	09.0	0.56 0.46 0.51 0.60	0.58 0.56 0.60	0.61	0.50	0.54 0.56 0.31 0.52 0.49
	Bronchitis and Pneumonia	0.42	0.84	0.85 1.12 0.73	0.53 0.50 0.87 0.46	0.35	0.45 0.49 0.43	0.48 0.56 0.44	0.46	0.55	1.00 1.16 0.82 0.79 0.56
	Malignant smasiqoaM	2.09	1.61	2.04 1.87 2.12	1.83 1.42 1.97 2.00	2.24	1.89 1.73 2.06 1.88	2.00 2.22 1.89	2.14	3.17	2.07 2.21 2.04 1.45 1.61
SATH-RATE	Total Epidemic Diseases*	0.17	0.03	0.02	0.06 0.04 0.07	0.04	0.02	0.15 0.07 0.19	0.04		0.05 0.03 0.03 0.05
D	Tuberculosis of Respiratory System	0.17	80.0	0.14 0.15 0.13	0.22 0.31 0.18	0.04	0.11 0.13 0.22 0.08	0.20 0.21 0.19	20.0	0.14	0.25 0.28 0.16 0.26 0.22
	All Tuberculosis	0.17	0.10	0.14 0.15 0.13	0.23 0.20 0.19	90.0	0.13 0.15 0.25 0.09	0.25 0.21 0.26	20.0	0.14	0.28 0.31 0.28 0.32
	besibrabards 101 xe2 bas egA	11.9	12.1	11.5	12.0 11.7 13.4 11.8	11.2	8:11 6:11 1:11 4:11	10.4	10.4	12.5	13.00 12.00 12.00 12.00 12.00 12.00 13.00 10.00
	Crude for (Corrected for Transfers)	14.6	11.4	12.2 12.4 12.2	11.3 9.7 12.2 11.9	11.1	11.1 11.0 10.8 11.3	12.7 12.3 12.9	12.3	14.3	11.9 10.3 10.4 10.8
	Marriage- rate	6.9	6.7	11.0	7.0 7.5 6.1 7.1	8.9	7.9 10.2 9.4 7.0	7.5 15.9 3.3	6.4	4.8	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	Birth-	16.2	18.5	17.2 18.8 16.5	19.8 21.5 25.1 17.5	17.0	18.1 17.0 16.8 18.6	16.7	15.9	13.6	19.7 19.5 19.5 20.3
	Estimated Population 1955	23,909	39,145	87,097 26,700 60,397	169,624 47,866 25,324 96,416	51,752	315,788 45,193 51,093 219,502	85,473 28,358 57,115	27,986	7,254	1,617,263 1,082,467 31,842 50,322 41,004
	COUNTIES, COUNTIES OF CITIES LARGE BURGES	CAITHNESS COUNTY	CLACKMANNAN CO	DUMFRIES COUNTY Dumfries Burgh Remainder of Co.	DUNBARTON COUNTY Clydebank Burgh Dumbarton Burgh Remainder of Co.	EAST LOTHIAN CO	FIRE COUNTY Dunfermline Burgh Kirkcaldy Burgh Remainder of Co.	INVERNESS COUNTY Inverness Burgh Remainder of Co.	KINCARDINE COUNTY	KINROSS COUNTY KIRKCUDBRIGHT CO.	LANARK COUNTY I, Glasgow C. of C I, Airdrie Burgh Coatbridge Burgh Hamilton Burgh
	Birty 0000 co. 1,000 co. 1	Manual Ma	23, 909 10.13 10.14 10.17 10.17 10.18 10.18 10.19	PERMITTION OF 17 PERMITS AND A	Destinated Pastinated Pas	Estimated Fig. 1955 195	Population Pop	Diameted Birth. Marriage- Figure Diameted D	Estimated Pirth. Martriage Population and False Section 1.23, 2009 16-2. 6-9 14-6 11-9 0-17 0-17 0-17 0-17 0-19 0-42 0-88 0-13 0-43 0-44 0-89 0-48 0-13 0-44 0-49 0-49 0-49 0-49 0-49 0-49 0-49	Experimented Heather Heather	Pastimated Pas

		0.27 0.16 0.32 2.20 0.54	15.0 9.8 0.27 0.16 0.32 2.20 0.54	6-1 15-0 9-8 0-27 0-16 0-32 2-20 0-54	15·8 6·1 15·0 9·8 0·27 0·16 0·32 2·20 0·54
1.55 0.54	0.07 1.55	0.08 0.07 0.07 1.55	9.7 11.3 0.08 0.07 0.07 1.55	7.6 9.7 11.3 0.08 0.07 0.07 1.55 7.0 7.0 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	90,896 18-3 7-6 9-7 11-3 0-08 0-07 0-07 1-55
(010 #10 - 1) (0		0-21 0-24 0-24 0-22 0-11 0-22 0-20	10.9 11.8 0.21 0.18 12.3 12.6 0.24 0.22 11.4 11.2 0.11 0.07 10.3 11.6 0.22 0.20 15.8 10.2 — — 9.7 11.3 0.08 0.07 12.6 12.6 0.03 0.03	5 7.8 10.9 11.8 0.21 0.18 3 9.5 12.3 12.6 0.24 0.22 4 11.4 11.2 0.11 0.07 3 4.2 15.8 10.2 — 3 7.6 9.7 11.3 0.08 0.07 1 7.2 12.6 12.6 0.03 0.03	189,718 17.5 7.8 10.9 11.8 0.21 0.18 26,777 17.1 9.4 11.4 11.2 0.11 0.07 125,920 18.3 7.0 10.3 11.6 0.22 0.20 13,006 18.3 4.2 15.8 10.2 — — 90,896 18.3 7.6 9.7 11.3 0.08 0.07 30,486 19.1 7.2 12.6 12.6 0.03 0.03

* Includes typhoid fever, scarlet fever, diphtheria, whooping cough, meningococcal infections, measles and influenza.

TABLE 5.—Birth-, Death-, and Marriage-rates in the Small Burghs of Scotland in 1955

				tland i							
			RA	TES PER	1,000 of	POPULA	TION		ps	A	000
		(uə.				EATH-RA			Birtl of bs	talit 000 hs	ths
Small Burghs	Estimated Popula- tion 1955	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All	Tuberculosis of Respira- tory System	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Stillbirths per 1,000 Total Births (including Stillbirths)
ABERDEEN COUNTY— Ballater Ellon Fraserburgh Huntly Inverurie Kintore Old Meldrum Peterhead Peterhead Rosehearty Turriff	1,193 1,497 10,446 4,044 5,016 847 1,118 12,812 1,193 2,920	22·6 14·0 21·3 15·3 16·3 18·9 20·6 18·8 19·3 17·1	5.0 36.7 9.7 16.6 10.4 9.4 17.0 9.6 4.2	23·5 12·7 9·9 11·9 10·4 10·6 15·2 11·3 10·9 15·1	14·8 9·4 11·2 9·6 9·4 7·5 10·2 12·4 11·1 12·8	0·19 — — — — 0·16	0·19 — — — 0·16 —	0·84 — 0·20 — 0·08	22·2 9·5 4·1 4·8 3·7 6·3 4·3 4·1 13·0 2·0	74 18 16 12 87 33 —	9 35 - 24 80 20
Angus County— Brechin Carnoustie Forfar Kirriemuir Monifieth Montrose	7,365 5,375 9,998 3,493 3,460 10,768	16·2 14·1 14·4 12·9 15·0 16·5	11·0 4·5 9·1 10·6 6·6 9·5	15·3 14·0 12·5 16·0 13·0 16·3	12·1 9·2 10·3 10·2 9·0 12·1	0·14 0·19 0·20 0·29 —	0·14 0·19 0·20 — 0·19	0.41	5·0 6·8 5·6 — 5·8 3·4	25 39 35 — 19 28	17 13 27 — 11
ARGYLL COUNTY— Campbeltown Dunoon Inverary Lochgilphead Oban Tobermory	7,152 9,231 529 1,217 6,048 689	16·5 12·2 17·0 19·7 14·6 14·5	8·9 5·8 11·3 6·6 9·1 4·4	11.5 19.6 20.8 14.8 12.9 10.2	11·8 13·2 18·3 11·0 10·9 6·4	0·42 0·22 — 0·66	0·42 0·22 — 0·33	0·14 0·11 — 0·50	6·8 6·2 	8 27 42 68	25 42 — 11
AVR COUNTY— Ardrossan Cumnock and Holmhead Darvel Galston Girvan Irvine Kilwinning Largs Maybole Newmilns and	9,270 5,009 3,275 4,584 5,905 15,459 6,988 7,796 4,956	22·5 15·6 15·0 16·1 15·1 21·1 19·7 10·1 16·3	7·3 15·0 5·8 10·5 10·7 10·3 7·4 6·7 9·7	9·4 12·2 19·2 12·4 12·4 10·7 9·3 18·5 13·5	10·9 13·8 15·9 12·1 10·6 13·4 11·3 10·9 14·6	0·32 0·31 — 0·06 — 0·13	0·32 	0·11 — — 0·06 0·14 0·13 —	4·3 6·4 2·0 5·4 6·7 3·7 1·4 5·1 7·4	19 26 — 81 34 12 7 38 25	9 13
Greenholm Prestwick Saltcoats Stevenston Stewarton Troon	4,097 11,389 13,475 9,590 3,301 9,893	12·9 19·3 20·1 18·5 18·2 13·0	6·6 9·8 10·7 7·6 6·1 6·6	11.5 13.4 10.9 10.4 13.9 12.9	10·2 10·6 11·6 12·1 14·0 11·1	0·09 0·07 0·31 — 0·40	0·09 0·21 0·40	0·22 0·10 0·10	1·9 3·2 3·7 1·7 1·7	38 18 37 28 — 8	22 39 6 63 8
BANFF COUNTY— Aberchirder Aberlour Banff Buckie Cullen Dufftown Findochty Keith Macduff Portknockie Portsoy	781 1,145 3,280 7,898 1,638 1,496 1,515 4,388 3,325 1,482 1,753	24·3 9·6 17·4 18·9 9·8 20·1 14·5 16·9 15·3 13·5 17·7	11·5 11·4 9·8 8·1 6·1 6·7 7·3 7·5 6·9 2·7 15·4	16·6 8·7 14·3 12·8 14·7 15·2 12·8 12·6 14·8 17·1	10·0 8·9 11·5 11·7 10·1 11·3 12·4 10·8 9·6 13·0 11·7	0·30 0·13 — 0·66 — 0·67 1·14	0·30 		10·5 9·1 21·1 7·4 12·5 6·7 4·5 2·7 3·9 5·0 3·2	53 182 18 13 	
BERWICK COUNTY— Coldstream Duns Eyemouth Lauder	1,300 1,996 2,191 599	30·0 14·5 5·5 15·0	8·5 10·0 6·8 13·4	12·3 13·5 14·1 21·7	9·4 11·3 11·7 13·7	0·50 0·91	0.50 0.51		2.6	- 83	25
BUTE COUNTY Millport Rothesay	1,730 9,738	7·5 13·2	2.9	16·8 15·1	9.2	0·58 0·21	0.21		5.4	-	
Caithness County— Thurso Wick CLACKMANNAN	3,350 7,378	15·8 19·0	10.7	14.3	12·5 13·2	0.27	0.21	0.27	9·4 5·7	19 29	23 36 48
COUNTY— Alloa Alva Dollar Tillicoultry	13,378 4,051 1,595 3,888	19·2 11·1 8·2 18·3	9·7 8·4 4·4 5·7	10·9 12·1 19·4 15·7	11·5 10·6 15·7 15·3	0·15 0·25 — 0·26	0·15 — 0·26	0.07	4·7 2·2 - 2·8	31	8 22 — 27

Note.—Some of the rates in this table are based on very few observations and are therefore of limited value. Numbers on which the rates are based will be found in Table 47.

* Typhoid fever, scarlet fever, diphtheria, whooping cough meningococcal infections measles and influenza.

											G @
		- I	RA'	res per l	1,000 of 1	EATH-RAT			irths f s	lity 00 s	1,000
Small Burghs	Estimated Popula- tion 1955	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All Tuberculosis	Tuberculosis of Respira- tory System	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Stillbirths per 1,000 Total Births (including Stillbirths)
DUMFRIES COUNTY— Annan Langholm Lochmaben Lockerbie Moffat Sanquhar	4,929 2,378 1,180 2,651 2,086 2,498	17.9 13.0 18.6 15.1 12.9 22.8	20·1 7·1 11·0 14·0 6·2 5·6	13·4 13·9 14·4 14·0 22·1 10·4	11·7 9·6 11·1 11·4 13·7 11·2	0·20 0·84 — — —	0·20 0·84 — —	 0·48 0·40	2·3 3·2 4·5 2·5 5·3	23 — — 74 70	74
DUNBARTON COUNTY Cove & Kilcreggan Helensburgh Kirkintilloch Milngavie	842 8,556 15,496 7,999	17·8 15·8 18·6 18·8	11·9 9·7 9·0 6·0	26·1 18·3 10·3 9·3	12·4 13·5 12·5 8·5	0·12 0·13 0·25	0·12 0·13 0·25	0·23 —	5·2 1·7 0·7	30 21 33	15 27
EAST LOTHIAN CO.— Cockenzie and Port Seton Dunbar East Linton Haddington North Berwick Prestonpans Tranent	3,336 4,228 953 4,628 3,820 3,111 5,928	12·0 17·5 11·5 17·1 12·0 22·8 17·9	3·0 8·5 5·2 9·3 8·9 18·0 9·6	14·7 14·2 14·7 11·9 14·4 13·8 7·4	15·4 11·9 8·7 9·7 10·4 17·9 9·2	0.30	- - - -	0·26	2·5 4·1 — 2·5 6·5 2·8 0·9	50 41 25 43 42 9	24 51 154 37 21 14 45
FIFE COUNTY— Auchtermuchty Buckhaven and Methil Burntisland Cowdenbeath Crail Culross Cupar Elie and Earlsferry Falkland Inverkeithing Kilrenny, Anstru-	1,343 21,102 5,936 13,568 1,179 603 5,649 933 1,071 3,865	14·1 22·2 17·0 17·1 10·2 21·6 14·0 9·6 13·1 20·7	6·7 9·2 6·4 10·5 5·1 38·1 11·9 4·3 7·5 14·0	18·6 11·6 12·1 11·1 15·3 13·3 12·0 23·6 14·0 9·3	12·0 13·6 10·6 12·8 9·7 13·8 10·4 12·0 10·7 10·3		0.05 0.17 0.22 — — — —	0·05 — — — 0·35 —	5·3 4·9 2·0 3·9 — 7·7 3·8 — 7·1 1·3	26 50 26 83 — 111 25	50 29 10 41 77 25 — 59
ther Easter & Anstruther Wester Kinghorn Ladybank Leslie Leven Lochgelly Markinch Newburgh Newport-on-Tay Pitterweem St. Andrews St. Monace Tayport	3,380 2,324 1,186 2,776 8,901 9,381 2,395 2,438 3,324 1,563 9,605 1,476 3,307	16·0 16·4 10·1 17·7 14·2 18·9 15·0 16·8 16·2 8·3 13·4 6·8 17·5	8·0 6·9 5·1 4·0 9·5 9·6 8·4 6·6 5·4 8·3 4·7 7·0	12·1 10·8 26·1 15·1 12·5 10·4 12·9 7·4 18·4 15·4 13·8 12·2 15·7	7·6 10·1 17·2 15·2 11·8 11·4 11·5 6·4 10·8 10·6 11·8 9·4 12·2	0·11 0·21 — — 0·64 0·10 — 0·30	0·11 0·21 — — 0·64 0·10	0·11 0·21 — — — — — — — 0·30	1·9 — 2·4 3·4 — — 2·3 5·2	37 167 40 28 — — — 23 — 52	53
Inverness County— Fort William Kingussie	2,847 1,044	16·9 21·1	15·1 6·7	13·0 16·3	13·3 11·6		_	0.96	2.1	=	43
KINCARDINE CO.— Banchory Inverbervie Laurencekirk Stonehaven	1,931 946 1,434 4,485	15·5 8·5 18·1 15·2	16·1 18·0 7·0 8·7	15·0 19·0 18·8 14·3	10·2 14·5 12·6 9·9	0.70	0.70	landa landa	6·7 11·5 1·5		
Kinross County— Kinross	2,520	15.9	7.5	16.7	14.6	_	_		10.0	25	-
· Kirkcudbright Co.— Castle Douglas Dalbeattie Gatehouse-of-Fleet Kirkcudbright New Galloway	3,218 3,272	16·5 18·3 14·7 16·6 23·8	9·3 9·8 6·8 12·1 3·4	18·6 11·3 19·3 16·6 27·2	16·6 10·3 12·7 14·4 13·0		=		1·9 1·7 7·7 4·9	19 — 24 143	19 63 — 24 —
Lanark County— Biggar Lanark	1,465 8,074	17·7 18·7	10·2 11·1	10·2 10·5	7·0 9·6	0.12	0.12	-	3·8 2·0	77 26	13
MIDLOTHIAN CO.— Bonnyrigg and Lasswade Dalkeith Loanhead Musselburgh Penicuik	5,681 9,024 5,118 17,939 5,774	16·2 19·5 16·6 18·8 23·4	10·4 9·9 8·4 8·4 9·5	9·2 9·4 12·7 11·2 12·5	9·4 9·9 13·9 11·6 12·7	0·17 0·17	0·11 0·17		3·3 4·0 4·7 3·6 3·0	11 23 35 15 44	11 28 12 34 22

[•] Typhoid fever, scarlet fever, diphtheria, whooping cough, meningococcal infections, measles and influenza.

							_		1	1	
			RAT	res per 1	,000 of	POPULAT	ION	Named The Street of Street	ths	ity 0	000,
SMALL BURGHS	Estimated Popula- tion 1955	Birth-rate (Living Children)	Marriage- rate	Crude (Corrected for Transfers)	Corrected and adjusted for Age and Sex	All Tuberculosis	Tuberculosis of Respiratory System	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Stillbirths per 1,000 Total Births
MORAY COUNTY— Burghead Elgin Forres Grantown-on-Spey Lossiemouth and Branderburgh	1,366 11,153 4,952 1,554 5,119	25·6 21·1 20·2 7·7 24·4	4·4 15·0 11·7 4·5	13·9 12·5 11·7 12·2 13·1	11·4 10·9 10·3 9·6	0.09	0.59	0.09	2·9 4·7 4·0 8·3	29 30 20 —	45 10 143
Rothes Nairn County— Nairn	1,240 4,664	11.3	12.0	19.4	16.3	0.43	0.43		7.1	48	
ORKNEY COUNTY— Kirkwall Stromness	4,298 1,518	11·9 13·2	12·1 2·6	12·3 13·2	10·8 9·4			_	3.9	20	19
PERBLES COUNTY— Innerleithen Peebles	2,358 5,672	12·7 14·1	9·8 7·4	11·0 12·3	8·1 8·7	0.18	0.18	0.42	3.8	33	91 32 36
PERTH COUNTY— Aberfeldy Abernethy Alyth Auchterarder	1,513 666 2,022 2,390	19·2 9·0 14·3 14·2	9·3 19·5 10·9 11·3	14·5 24·0 15·8 15·9	10·8 19·2 12·6 10·7			0.42	 3·4 5·9	167 69 59	
Blairgowrie and Rattray Callander Coupar Angus Crieff Doune Dunblane Pitlochry	5,357 1,650 2,184 5,378 872 2,799 2,250	16·1 9·7 17·9 16·7 16·1 11·4 15·1	9·9 10·3 5·5 7·4 14·9 8·9 7·6	17·9 19·4 11·0 16·2 14·9 16·8 11·6	12·3 13·9 7·7 10·7 11·4 11·1 8·4	0·19 — 0·19 —	0·19 — 0·19 — —	0·19 0·61 — — — —	9·3 5·1 10·0 — 8·8	47 63 26 22 — 63	34 25 25 125 59 81
Renfrew County— Barrhead Gourock Johnstone Renfrew	13,510 9,170 16,281 17,589	21·2 14·7 19·1 19·6	7·2 6·8 10·4 6·4	11·0 13·3 11·9 11·7	12·2 11·2 14·7 12·9	0·22 0·65 0·25 0·40	0·15 0·65 0·25 0·34		2·8 3·0 2·6 2·0	31 22 39 35	37 43 43 20
Ross and Cromarty County— Cromarty Dingwall Fortrose Invergorden Stornoway Tain	715 3,525 839 1,517 5,072 1,642	11·2 22·4 10·7 21·1 18·9 12·2	10·2 4·8 7·3 6·1 10·4	25·2 10·5 16·7 20·4 11·0 16·4	15·4 10·3 10·6 15·1 9·4 11·8	_			12·5 3·8 3·1 2·1	63	111 — — 40 48
ROXBURGH COUNTY— Hawick Jedburgh Kelso Melrose	16,776 4,127 4,194 2,137	14·5 19·6 20·0 13·1	9·4 9·7 9·5 6·6	13·5 10·9 17·4 16·8	11·2 9·9 13·4 9·8	0.24	0·24 	0·12 	2·9 6·2 3·6 3·6	16 12 12 36	32 47 —
Selkirk County— Galashiels Selkirk	12,251 5,837	15·8 12·8	7·3 7·9	14·9 12·0	11·7 9·2	0.08	0.08	Married Married	3·6 1·3	31 13	10
STIRLING COUNTY— Bridge of Allan Denny and Dunipace Grangemouth Kilsyth	3,235 7,221 16,237 10,264	15·1 20·9 19·1 18·7	10·2 7·3 7·9 7·1	12·7 8·7 10·0 9·7	9·3 10·9 12·2 11·7	0·14 0·12 0·39	0·14 0·06 0·29	0.06	2·0 3·3 1·0 1·6	20 26 29 16	39 19 28
SUTHERLAND Co.— Dornoch	844	14.2	8.3	13.0	10.3			-		-	25
WEST LOTHIAN CO.— Armadale Bathgate Bo'ness Linlithgow Queensferry Whitburn	6,070 11,797 10,177 4,194 2,694 5,606	16·3 20·7 16·3 21·0 25·2 21·4	9·6 8·7 8·5 11·0 11·5 10·5	11.0 10.5 11.2 11.7 11.5 7.3	14·8 11·8 12·0 12·7 13·1 11·3	0·25 — 0·37	0·17 — 0·37	0·16 0·29	4·0 1·6 3·0 2·3 1·5 2·5	20 45 48 — 29 50	75 32 46 11 29 24
Wigtown County— Newton Stewart Stranraer Whithorn Wigtown	2,067 8,729 1,048 1,336	14·0 18·2 23·9 19·5	10·6 11·6 12·4 4·5	14·5 12·3 12·4 9·7	13·4 13·3 9·6 7·3	0·11 —	0·11 —	0.34	3·8 16·0	103 31 	94
ZETLAND COUNTY — Lerwick NOTE—Some of the	5,606	20.5	12.8	13.4	11-1	-		0.36	4.3	_	17

NOTE—Some of the rates in this table are based on very few observations and are therefore of limited value.

Numbers on which the rates are based will be found in Table 47.

* Typhoid fever, scarlet fever diphtheria, whooping cough, meningococcal infections, measles and influenza.

TABLE 6.—Birth-, Death-, and Marriage-rates in the Landward Areas of Scotland in 1955

								. (
			RAT	ES PER 1	,000 OF	POPULAT	ON		ths	ity 0	000 rths
		(en)				EATH-RAT			Bir t of rths	rtal 1,00 rths	er 1 irths
COUNTY LANDWARD AREAS	Estimated Popula- tion 1955	Birth-rate (Living Children)	Marriage- rate	Corrected for Transfers)	Corrected and adjusted for Age and Sex	All	Tuberculosis of Respira- tory System	Principal Epidemic Diseases*	Illegitimate Births per cent of Live Births	Infant Mortality Rate per 1,000 Live Births	Stillbirths per 1,000 Total Births (including Stillbirths)
		H		0, 1	2 4 4	1	1 40 H		-		-
Aberdeen	102,147	17.4	4.9	11.3	10.0	0.08	0.06	0.04	6.7	22	16
Angus	37,345	15.3	3.5	9.6	9.1		2 (5)	0.08	5.8	26	27
Argyll	34,161	13.8	3.3	15-7	11.2	0.23	0.18	0.06	5.5	32	23
Ayr	127,240	18.2	6.2	10.8	12.0	0.10	0.09	0.08	3.5	32	27
Banff	22,338	16-1	4.3	9-4	8.8	0.09	0.09	0.09	5.8	17	14
Berwick	18,415	13.6	4.4	12.1	10.0	0.05	0.05	-	4.8	36	31
Bute	6,329	14.4	4.4	17-4	11.0	1		0.16	6.6	33	11
Caithness	13,181	14.8	3.7	15.0	11.0	0.15	0.15	0.15	8.7	15	30
Clackmannan	16,233	20.9	4.4	9.9	12.0		<u> </u>		2.1	35	12
Dumfries	44,675	16.4	8.6	11.4	10-9	0.11	0.11	-	6-9	22	25
Dunbarton	63,523	17.3	6.3	11.6	11.9	0.20	0.19	0.08	3.9	26	23
East Lothian	25,748	17-6	4.3	9-9	10.9	0.08	0.08	0.04	3.5	15	34
Fife	112,197	20.2	5.2	10.0	11.0	0.08	0.06	0.05	4.1	31	29
Inverness	53,224	15.5	2.6	12.8	9.7	0.28	0.21	0.19	5.2	29	17
Kincardine	19,190	16.4	4.2	10.8	10.2	0.05	0.05	0.02	2.9	25	16
	4,734	12.5	3.4	13-1	11.4	0.21	0.21		6.8	51	-
	20,053	17.4	5.8	12.6	11.5	0.20	0.20		6.3	29	20
Kirkeudbright	307,549	19-8	7.2	11.0	12.5	0.21	0.17	0.05	2.6	31	24
Lanark	61,228	21.9	5.9	10-5	11.9	0.02	0.02	0.02	3.4	22	25
Midlothian	24,953	16.8	3.0	9.2	9.8	0.08	0.04	.0.04	6.2	31	26
Moray		14.3	2.7	11.8	9.8	_	-		5.7	19	19
Nairn	3,715	14.2	4.4	14.4	10.1		-	-	5.3	38	28
Orkney	14,618	15.7	5.6	13.0	11.0		_	_	5-1	10	29
Peebles	6,296	15.9	4.0	13.0	10.7	0.08	0.07	0.03	5.8	23	23
Perth	58,824	15.4	6.1	12.8	11.8	0.17	0.14	0.03	3.4	22	24
Renfrew	77,628	16.6	3.9	14.1	9.5	0.15	0.13	0.02	5-1	18	17
Ross and Cromarty	46,291		5.1	13.7	11-1	0.11	0.05	0.05	2.9	22	25
Roxburgh	18,229	15.0	4.7	15.2	13.5		-	7,	8.3	56	77
Selkirk	3,168	11.4		10.5	11.7	0-24	0.22	0.08	4.0	39	26
Stirling		18.0	6.7	16.0	10.2			0.33	7.5	44	26
Sutherland	12,162	18.6	3.9		10.2	0.06	0.06	0.04	3.9	29	25
West Lothian		17.5	6.1	9.1	12.9	0.00	300	0.12	12.9	29	26
Wigtown		19.8	4.4	12.8		0.38	0.23	0.31	2.2	22	11
Zetland	13,050	13.7	3.2	15.7	9.4	0.38	0.73	0.31	22		1

^{*} Typhoid fever, scarlet fever, diphtheria, whooping cough, meningococcal infections, measles and influenza.

TABLE 7.—General Registration Summary

Events registered in 1955. (Figures in this table show actual numbers as registered and are not "Corrected for Residence")

	(Enume	rated at	REC	DISTERED A	Births,	Stillbir	rns, De 55	ATHS
Counties, Counties of Cities			Live 1	BIRTHS		DEA	THS	
AND Large Burghs	1951	1931	Total	Illegi- timate	Still- births	Total	From Uncer- tified Causes	Mar- riages
SCOTLAND COUNTIES OF CITIES LARGE BURGHS	5,096,415 1,916,833 829,666	4,842,980 1,879,620 774,705	92,539 38,423 19,839	3,991 2,082 636	2,330 1,041 504	61,645 25,796 10,350	15 1 1	43,212 18,766 8,238
Cities and Large Burghs) SMALL BURGHS LANDWARD	2,349,916 832,445 1,517,471	2,188,655 753,694 1,434,961	34,277 13,273 21,004	1,273 478 795	785 225 560	25,499 8,662 16,837	13 2 11	16,208 7,697 8,511
COUNTIES (ex. Counties of Cities and Large Burghs) Aberdeen Angus Argyll Ayr Banff Berwick Bute Caithness Clackmannan Dumfries Dunbarton East Lothian Fife Inverness Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Peebles Perth Renfrew Ross and Cromarty Roxburgh	144,746 78,025 63,361 236,720 50,148 25,068 19,283 22,710 37,532 59,338 22,758 213,009 56,823 27,418 30,725 313,178 98,792 48,218 8,719 21,255 15,232 87,542 132,157 60,508	143,611 75,310 63,050 207,619 54,907 26,612 18,823 25,656 31,948 77,926 58,010 47,338 196,565 58,558 26,780 7,454 30,341 293,502 87,102 40,806 8,294 22,077 15,051 85,733 100,769 62,799 45,788	2,122 883 684 4,194 4,194 221 214 361 270 364 614 2,484 202 6,268 1,041 834 203 6,268 1,041 834 26,268 1,041 834 26,268 1,041 834 835 836 836 836 836 836 836 836 836 836 836	126 37 31 139 51 8 8 18 20 52 18 96 7 6 143 28 34 5 11 6 38 34 5 15 15	23 15 13 109 8 3 5 11 2 7 31 18 51 6 3 1 2 192 15 24 1 9 2 2 7 7	1,320 1,008 871 2,497 502 203 272 325 307 654 1,012 492 1,986 678 248 79 351 3,774 817 530 107 1132 1,189 1,263 1,	5	973 488 303 1,817 333 135 106 165 264 576 682 353 1,543 190 362 66 120 66 120 100 490 913 280 344
Selkirk	21,729 122,841 13,670 88,577 31,620 19,352	22,608 105,334 16,101 81,431 29,331 21,421	398 3,195 157 1,502 481 290	13 158 10 47 45 9	6 59 2 47 5 4	434 1,151 195 952 339 270	_ _ 1 1	151 886 54 689 218 114
COUNTIES OF CITIES Glasgow Edinburgh Aberdeen Dundee Large Burghs	1,089,767 466,943 182,783 177,340	1,093,337 439,194 169,910 177,179	21,670 9,084 3,976 3,693	1,105 469 238 270	612 262 74 93	14,086 6,738 2,653 2,319	<u>-</u>	10,651 4,517 1,980 1,618
Paisley Greenock Motherwell and Wishaw Kirkcaldy Coatbridge Dunfermline Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumfries Rutherglen Dumbarton Port Glasgow Arbroath	93,711 77,174 68,806 49,050 47,541 44,719 44,638 42,377 42,140 40,487 40,174 37,535 30,666 28,107 27,151 26,322 24,231 23,708 21,618 19,511	88,384 79,012 66,559 44,745 43,513 35,058 47,033 38,905 38,693 35,060 38,112 36,566 27,442 23,550 24,547 23,031 25,198 21,770 19,826 17,701	1,643 1,819 1,293 1,508 529 4,556 4,556 1,064 1,094 1,118 1,101 632 1,198 1,152 1,530 129 886 235 338	58 72 33 47 9 41 16 12 34 32 20 19 14 64 41 22 8 7	31 60 18 60 7 51 6 9 16 18 21 35 17 35 42 57 1 16 2	1,302 1,085 616 567 372 553 428 652 596 603 307 604 229 556 513 511 192 278 154 232	1	847 752 650 478 428 459 459 408 503 427 451 302 451 252 385 199 155 173 172

^{*} Adjusted for alterations of boundary.

TABLE 8.—Birth-rate among Married and Unmarried Women in Scotland in 1955

	Estimated	Number of aged 15-44	Women	(Liv	Births ing Childr	en)		Birth-rate	
	Total	Married Women aged 16-44	Un- married Women and Widows aged 15-44	Total	Legiti- mate	Illegiti- mate	Total per 1,000 Women aged 15-44	Legiti- mate Births per 1,000 Married Women aged 16-44	Illegiti- mate Births per 1,000 Un- married Women aged 15-44
SCOTLAND	1,100,200	659,800	440,400	92,539	88,548	3,991	84-1	134-2	9.1
Counties of Cities	424,600	248,700	175,800	34,462	32,763	1,699	81.2	131.7	9.7
LARGE BURGHS	186,200	114,000	72,100	16,325	15,728	597	87.7	137-9	8.3
COUNTIES (excluding Counties of Cities & Large Burghs)	489,400	297,000	192,400	41,752	40,057	1,695	85.3	134-9	8.8
SMALL BURGHS	179,800	110,400	69,500	14,662	14,127	535	81.5	128.0	7.7
Landward	309,600	186,600	123,000	27,090	25,930	1,160	87.5	139.0	9.4
ABERDEEN COUNTY Aberdeen C. of C. Remainder of Co.	42,800 28,900	25,100 17,400	17,700 11,400	3,204 2,518	3,032 2,361	172 157	74·9 87·3	120·8 135·3	9·7 13·8
Angus County— Dundee C. of C. Arbroath Burgh Remainder of Co.	38,800 4,300 16,000	23,400 2,700 9,500	15,500 1,600 6,500	3,107 308 1,185	2,925 302 1,124	182 6 61	80·0 71·8 74·3	125·2 110·7 118·3	11·8 3·8 9·4
ARGYLL COUNTY	11,000	6,300	4,700	834	787	47	76.1	125.5	10.0
AYR COUNTY— Ayr Burgh Kilmarnock Burgh Remainder of Co.	9,600 9,700 52,000	5,700 6,200 32,000	4,000 3,600 19,900	768 810 4,350	739 778 4,197	29 32 153	79·6 83·2 83·7	129·9 126·2 131·0	7·3 9·0 7·7
BANFF COUNTY	10,000	5,800	4,200	. 839	781	58	84-1	135-2	13.8
Berwick County	4,700	3,000	1,700	340	326	14	73-1	110-4	8.2
BUTE COUNTY	3,300	1,900	1,400	233	220	13	70-4	115-6	9.2
Caithness County	4,600	2,700	1,900	388	358	30	84.6	131.8	16.0
CLACKMANNAN Co.	8,400	5,600	2,900	725	703	22	85-8	126.4	7.6
Dumfries County— Dumfries Burgh Remainder of Co.	5,900 12,000	3,600 7,300	2,300 4,700	503 999	467 940	36 59	84·8 83·4	128·9 129·1	15·6 12·6
DUNBARTON Co.— Clydebank Burgh Dumbarton Burgh Remainder of Co.	11,000 5,500 20,100	7,200 3,300 12,200	3,800 2,200 7,900	1,031 635 1,689	1,003 610 1,633	28 25 56	94·0 115·1 83·9	139·2 185·4 133·8	7·4 11·2 7·1
East Lothian Co.	10,800	6,900	3,900	881	853	28	81.4	124-1	7-1
FIFE COUNTY— Dunfermline Burgh Kirkcaldy Burgh Remainder of Co.	9,200 11,200 46,400	6,100 7,300 29,900	3,100 3,900 16,500	768 856 4,086	740 822 3,936	28 34 150	83·8 76·7 88·1	121·7 112·6 131·6	9·1 8·8 9·1
Inverness County— Inverness Burgh Remainder of Co.	6,300 9,800	3,600 5,400	2,700 4,500	530 896	501 852	29 44	84·4 91·1	139·6 158·7	10·8 9·8

TABLE 8.—continued

	Estimated	Number of		(I.	Births living Child	dren)		Birth-rate ving Child	
	Total	Married Women aged 16-44	Un- married Women and Widows aged 15-44	Total	Legiti- mate	Illegiti- mate	Total per 1,000 Women aged 15-44	Legiti- mate Births per 1,000 Married Women aged 16-44	Illegiti- mate Births per 1,00 Un- married Women aged 15-44
KINCARDINE CO.—	5,400	3,300	2,100	446	431	15	82.1	129.7	7-1
KINROSS COUNTY	1,500	900	600	99	91	8	66.7	102-4	13-4
Kirkcudbright Co.	5,900	3,600	2,300	523	496	27	88.5	137-9	11.7
LANARK COUNTY— Glasgow C. of C. Airdrie Burgh Coatbridge Burgh Hamilton Burgh Motherwell and	240,900 7,100 11,100 9,200	140,900 4,300 6,600 5,400	100,000 2,800 4,500 3,800	21,023 620 1,254 833	20,036 602 1,230 800	987 18 24 33	87·3 87·6 112·8 90·7	142·2 140·0 186·6 147·8	9·9 6·5 5·3 8·8
Wishaw Burgh Rutherglen Burgh Remainder of Co.	15,600 5,300 69,000	9,400 3,100 40,900	6,100 2,200 28,000	1,372 467 6,257	1,335 462 6,095	37 5 162	88·8 87·6 90·7	142·1 146·9 149·1	6·1 2·3 5·8
MIDLOTHIAN Co.— Edinburgh C. of C. Remainder of Co.	102,100 22,400	59,400 14,300	42,700 8,100	7,128 2,164	6,770 2,088	358 76	69·8 96·6	114·0 146·2	8·4 9·3
MORAY COUNTY	9,900	6,000	4,000	941	893	48	94.6	149.5	12-1
NAIRN COUNTY	1,700	1,000	700	137	128	9	82.9	130-1	13.5
ORKNEY COUNTY	3,800	2,400	1,400	279	266	13	73.8	109-9	9.6
PEEBLES COUNTY	2,800	1,700	1,100	209	201	8	73.9	117-8	7.1
PERTH COUNTY— Perth Burgh Remainder of Co.	8,900 17,100	5,400 9,700	3,400 7,400	659 1,346	621 1,267	38 79	74·4 78·6	114·0 130·6	11·1 10·7
RENFREW COUNTY— Greenock Burgh Paisley Burgh Port Glasgow Burgh Remainder of Co.	16,800 20,800 5,000 28,800	10,000 12,700 3,100 17,200	6,800 8,200 1,900 11,600	1,586 1,775 525 2,275	1,510 1,700 514 2,207	76 75 11 68	94·3 85·2 104·2 79·1	151·4 134·2 163·8 128·4	11·1 9·2 5·8 5·9
Ross and Cromarty Co.	10,800	5,800	5,000	1,014	968	46	93.6	166-0	9.2
Roxburgh County	9,000	5,500	3,600	711	687	24	78.6	125.0	6.8
SELKIRK COUNTY	4,400	2,600	1,800	304	293	11	69-1	111-4	6.2
STIRLING COUNTY— Falkirk Burgh Stirling Burgh Remainder of Co.	8,000 5,800 27,500	4,900 3,400 16,900	3,100 2,400 10,700	566 459 2,304	558 434 2,228	8 25 76	79.4	114·1 127·7 132·1	2·6 10·5 7·1
SUTHERLAND COUNTY	2,300	1,300	1,000	238	221	17	103-4	166-7	17-4
WEST LOTHIAN Co.	19,700	12,400	7,200	1,667	1,614	53	84.8	129.7	7.3
WIGTOWN COUNTY	6,000	3,600	2,300	581	527	54	97.5	145-1	23.2
ZETLAND COUNTY	3,500	2,000	1,500	294	285	9	83.9	143-2	5.9

TABLE 9.—Births by Single Age of Mother, Sex and Legitimacy, Scotland, 1955

				1				-	
Ages	All Births	Males	Females		LEGITIMATI	E	1	LLEGITIMA	TE
				Total	Males	Females	Total	Males	Females
13	1		1			-	1		1
14	3	2	1			_	3	2	î
15 16	20	11	9			-	20	11	9
17	115 486	56 239	59 247	56 363	26 182	30	59	30	29
18	1,223	627	596	1,033	534	181 499	123 190	57 93	66 97
19	2,386	1,192	1,194	2,132	1,051	1,081	254	141	113
Under 20	4,234	2,127	2,107	3,584	1,793	1,791	650	334	316
20	3,491	1,796	1,695	3,223	1,647	1,576	268	149	119
21 22	4,926	2,535	2,391	4,674	2,410	2,264	252	125	127
23	5,436 6,275	2,787 3,269	2,649 3,006	5,198 6,045	2,657	2,541	238	130	108
24	6,702	3,422	3,280	6,455	3,155 3,292	2,890 3,163	230 247	114	116 117
20-24	26,830	13,809	13,021	25,595	13,161	12,434	1,235	648	587
25	6,481	3,347	3,134	6,278	3,235	3,043	203	112	91
26 27	6,136	3,130	3,006	5,955	3,047	2,908	181	83	98
28	5,857 5,540	3,040 2,841	2,817 2,699	5,678 5,383	2,958	2,720	179	82	97
29	5,351	2,769	2,582	5,197	2,762 2,688	2,621 2,509	157 154	79 81	78 73
25-29	29,365	15,127	14,238	28,491	14,690	13,801	874	437	437
30	4,667	2,384	2,283	4,516	2,317	2,199	151	67	84
31	4,029	2,092	1,937	3,867	2,011	1,856	162	81	81
32	3,887	2,010	1,877	3,742	1,933	1,809	145	77	68
33	3,516 3,366	1,821 1,755	1,695 1,611	3,407 3,254	1,763 1,692	1,644	109 112	58 63	51 49
30-34	19,465	10,062	9,403	18,786	9,716	9,070	679	346	333
35	3,023	1,524	1,499	2,895	1,467	1,428	128	57	71
36	1,982	1,029	953	1,907	994	913	75	57 35	40
37	1,587	819	768	1,535	796	739	52	23	29
38	1,494	704	790	1,423	675	748	71	29	42
39	1,385	682	703	1,325	653	672	60	29	31
35-39	9,471	4,758	4,713	9,085	4,585	4,500	386	173	213
40	1,041	554	487	986	524	462	55	30	25
41	769	402	367	735	381	354	34	21	13
42	577 329	287 152	290 177	546 304	270	276	31	17	14
44	210	114	96	204	136 112	168 92	25 6	16 2	9 4
40–44	2,926	1,509	1,417	2,775	1,423	1,352	151	86	65
45	96	56	40	89	54	35	7	2	5
46	43	22	21	43	22	21			-
47	25	14	11 2	25	. 14	. 11	1	-	
49	2	1	ī	2	1	1	1	commonst	1
45-49	172	97	75	164	95	69	8	2	6
50-54*	1	1	_	1	1		_	-	-
Not stated	75	36	39	67	33	34	8	3	5
Total	92,539	47,526	45,013	88,548	45,497	43,051	3,991	2,029	1,962

* Married in India † Married in France

TABLE 10.—Births by Age of Mother and Duration of Marriage, Scotland, 1955

	Not	L80004L48-14	67 33 34	ထ က က	75 36 39
	50 and over	111111111-1111		1,11	==
	45-49	4 9 6 6 7 1 2 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	164 95 69	00 K3 C0	172 97 75
	40-44	49 91 91 77 71 73 88 88 88 88 88 114 557 841 556	2,775 1,423 1,352	151 86 65	2,926 1,509 1,417
	35-39	263 338 338 338 372 409 461 512 523 523 523 2,023 186	9,085 4,585 4,500	386 173 213	9,471
	30-34	783 1,074 1,074 1,181 1,548 1,548 4,783 4,783 1,543	18,786 9,716 9,070	679 346 333	19,465 10,062 9,403
	25-29	2,312 3,357 3,469 3,704 3,855 3,611 2,967 2,140 1,503 1,503 1,503 1,503 1,503 1,503	28,491 14,690 13,801	874 437 437	29,365 15,127 14,238
ER	24	987 1,313 1,184 890 890 278 102 27 102	6,455 3,292 3,163	247 130 117	6,702 3,422 3,280
ог Мотнек	23	1,189 1,589 1,261 1,261 1,261 108 30 108 108	6,045 3,155 2,890	230 114 116	6,275 3,269 3,006
AGE 0	22	1,388 1,558 1,037 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1,03	5,198 2,657 2,541	238 130 108	5,436 2,787 2,649
	21	1,726 1,494 1,494 453 142 35 142 114 111 111 111 111 111 111 111 111	4,674 2,410 2,264	252 125 125	4,926 2,535 2,391
	20	1,569 1,043 1,043 150 28 1 150	3,223 1,647 1,576	268 149 119	3,491 1,796 1,695
	19	1,339 597 172 242 142 143 143 143 143 143 143 143 143 143 143	2,132 1,051 1,081	254 141 113	2,386 1,192 1,194
	18	810	1,03 3 534 499	190 93 97	1,223 627 596
	17	320	363 182 181	123 57 66	486 239 247
	16	8	56 30	30	115 56 59
	Under 16	DATE THAT I	-111	24 13 11	24 13
	All	12,798 12,798 9,759 9,759 8,741 7,712 6,570 5,540 4,684 4,684 3,103 8,885 3,103 8,885 3,361 784 784	88,548 45,497 43,051	3,991 2,029 1,962	92,539 47,526 45,013
DURATION OF MARRIAGE	(Years)	Under one year 2 2 3 4 4 5 6 6 7 7 7 8 9 10–14 15–19 20–24 25 and over Not stated	All Legitimate Births 88,548 Male 45,497 Female 43,051	Illegitimate Births Male Female	All Births Male Female

TABLE 11.-Fertility by Age of Mother, Scotland, 1955

	Not stated		75	67	00			1	1	
	sta									
	50 and over		~	1	1			l	1	
	45-49		172	164	00		6.0	1.2	0.5	
	40-44		2,926	2,775	151		15.5	18.7	& &	
тнвя	35-39		9,471	9,085	386		56.2	8.99	11.9	
AGE OF MOTHER	30-34		19,465	18,786	629		103.6	124.9	18.1	
	25-29		29,365	28,491	874		160-2	214.6	17.3	
	20-24		26,830	25,595	1,235		146-5	305.2	12.5	
	15-19*		4,234*	3,584	*059		22.5	450.9	3.6	
	All Ages		92,539	88,548	3,991		72-1†	111.2†	8.2†	
			:	:	:		:	:	:	
			:	:	:	- SS	:	(sə		
			:	:	*	Rates per annum per 1,000 females:—	:	Legitimate Births (per 1,000 married females)	Illegitimate Births (per 1,000 unmarried females, including widowed and divorced)	
						m per 1		ate Birth ,000 mar	ate Birt 000 unn ing wide	
		Births, 1955:-	Total	Legitimate	Illegitimate	per annu	All Births	Legitims (per 1	Illegitim (per 1 includ	
		Birth				Rates				

† Rates in this column are calculated on the appropriate population of women aged 15-48.

TABLE 12.—Interval between Present Marriage and Birth of First Child, Scotland, 1955

N. o.								AGI	AGE OF MOTHER	HER							
DURATION OF MARRIAGE	All Ages	16	17	18	19	20	21	63	53	24	25-29	30-34	35-39	40-44	45-49	50 and over	Not
Months.	193	4	7	55	16	41	12	13	14	9	13	ro	co	60	1	1	1
1	173	9	. 00	19	30	21	13	12	6	7	25	15	9	2	Ì	-	1
2	295	6	18	39	52	34	27	18	20	17	27	18	12	4	1	1	1
Under 3	591	179	33	71	98	69	522	43	43	30	58	3%	12	6	1 1	1 1	
0 4	798	7.0	45	71	103	117	114	26	72	52	87	38	16	67		1	1
יינה	1,169	9	69	130	961	170	191	109	99	65	135	37	18	7	-		1
3-5	2,409	22	144	256	350	347	327	225	108	143	280	92	46	64	1 -	1	1
700	1,547	-	42	104	167	176	181	136	68	67	156	61	25	1 4	-		1 1
- 00	062	9	15	54	97	91	102	88	71	51	145	43	26	-	1	-	1
899	3,546	14	901	322	493	510	509	373	263	215	492	172	89	61	1		-
a	1,625	-	13	52	135	9/1	330	303	183	201	525	173	40	o &	1 1		1 1
	2.003		27	45	116	194	269	232	232	218	200	142	42	9		1	1
9-11	6,038	I	36	158	386	630	825	729	969	587	1,417	441	IIS	17	1	-	1
12-14	4,087	1	21	76	200	346	983	538	208	969	1,057	328	90	200	-		-
18-20	1,889		000	12	77	117	223	224	241	201	532	179	89	12	1	1	1
•	1,536	1	-	10	25	82	131	183	211	170	513	143	53	14	1	1	1
Yeavs. Under One	12.584	26	319	807	1.327	1,556	1,713	1,370	1,170	975	2,254	743	250	44	1	1	
	10,095		34	138	404	740	1,109	1,248	1,289	1,070	2,839	882	274	68	1	1	1
64 6	3,926		1	4	35	105	212	337	485	527	1,604	445	139	380	n u		1
Q 4	1,313	Baseline .			2	9	4	38	88	114	745	253	78	125	1		-
ימי	836	1	1	1.	1	1	3	40	6,	30	464	233	76	15	1	1	1.
71 02	514	11		11		1 1	1-1	7		2 64	136	163	53	- 8 - 8	11		
- 00	242	1	1	-	1	1	1	1	T	101	61	121	49	00	1	-	1
6	169	1	-	-	1	1	1	1	1	1	45	800	27	00 1		*	1
10-14	349	1 1	11	11	11	11	11	11	11	11	= 1	155	46	27	9	1	11
20 and over	18	1	-1	-		-	1	1	-1	1	-	-	מו	12	_	1	1
Not stated	1	1	1	1	1	1	1	1	1	1	1	1	1	-	-	1	1
Total	32,738	56	353	949	1,771	2,418	3,090	3,129	3,218	3,010	9,494	3,678	1,262	296	13	1	1

	. P		_		
	Not		29	0.00	67
	50 and over	. 11-11111111111	-		
	45-49	2210 0 1 1 2 2 2 2 0 0 1 3 1 1 2 2 2 2 1 0 0 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	164	E288848850 c 0 72	164
	40-44	237 371 445 445 407 362 362 362 110 110 77 7	2,775	296 380 459 459 346 265 1165 1199 7	2,775
	35–39	1,108 1,682 2,030 1,406 995 709 444 181 181 111	9,085	1,262 1,704 1,344 1,344 1,344 1,704 1,344 1,704 1,700	9,085
	30-34	3,436 4,557 1,545 1,545 861 861 844 847 847 847 847 847 847 847 847 847	18,786	3,678 4,1745 1,501 832 812 818 81 81 81 81 81 81 81 81 81	18,786
	25-29	9,367 9,427 5,234 2,568 1,167 484 185 50	28,491	1	28,491
84 84	24	2,2,990 2,106 875 875 1111 26 3	6,455	2,010 871 871 871 111 111 111 111 111 111	6,455
AGE OF MOTHER	23	3,205 1,888 194 524 52 3 3 194 194 194 194 194 194 194 194 194 194	6,045	3,218 1,877 701 192 52 3 3	6,045
AGE	22	3,124 1,466 467 124 10 10	5,198	3,129 1,462 466 124 116 116	5,198
	21	3,085 1,227 309 43 7 *1	4,674	3,090 1,223 422 422 1,72 1,123	4,674
	20	2,415 706 91 11 11	3,223	2,418 703 703 111 111	3,223
	19	1,771 321 40 40 	2,132	321 321 40	2,132
	18	949	1,033	948	1,033
	17	353	363	353	363
Н	16	8	56	8	56
	All	32,109 24,552 14,468 7,720 7,720 1,2383 1,277 734 388 269 305 9	88,548	32,738 24,544 14,309 7,538 4,166 2,314 1,220 7,17 371 258 297 67	88,548
NUMBER OF PREVIOUS	Stillborn and Dead)	By All Husbands. None 1 2 3 3 4 4 5 6 7 7 10–14 15–19 20 and over Not stated	Total	By Present Husband. 1 2 3 3 4 5 6 7 7 8 9 10-14 15-19 20 and over Not stated	Total

TABLE 14.—Legitimate Births by Duration of Marriage and Number of Previous Children, Scotland, 1955

Total Children	Present Birth)	32,104 43,404 43,404 43,404 14,238 14,238 17,680 17,680 17,020 17,020 17,020 17,000 11,020 10,020 10	215,988	Experience of the Control of the Con	82,738 42,927 42,927 42,927 20,132 20,834 13,834 13,888 1,48	213,587		activities of the control of the con
	Not Stated	11111111111111111	1				1	
	25 and over	0 0 0 4 0 0 0 0 0	57	909		57	506	88.88
	20-24	118 110 110 110 110 110 110 110 110 110	784	5,802	18 109 109 109 109 109 109 109 109 109 109	784	5,801	7.40
	15-19	88 167 167 2890 5990 5990 1163 1163 1164 1164 1164 1164 1164 1164	3,361	18,465	168 168 168 168 168 168 168 168	3,361	18,454	5.49
	10-14	2,145 2,145 2,145 1,145 1,385 1,385 2,20 2,20 2,20 1,20 1,20 1,20 1,20 1,20	8,885	37,164	349 1,148 2,220 1,363 1,	8,885	37,061	4.17
EARS	6	167 8870 8870 8870 120 120 40 120 120 120 120 120 120 120 120 120 12	3,103	11,328	885 8877 8877 8877 8877 8877 8877 8877	3,103	11,255	3.63
DURATION OF PRESENT MARRIAGE-YEARS	00	232 232 2493 2493 272 272 272 272 273 3	3,853	13,168	242 242 242 242 242 243 243 252 253 253 253 253 253 253 253 253 25	3,853	13,062	3.39
T MARRI	7	1,290 1,290 1,290 1,290 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,2	4,684	14,700	1,306 1,306 1,450 1,450 1,450 1,306	4,684	14,579	3.11
PRESEN	′ છ	1,856 1,686 1,686 1,686 117 30 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,540	15,963	20 1,864 1,690 1,690 114 20 117 117 117 117 117 117 117 117 117 11	5,540	15,861	2.86
ATION OF	. LO	2,5,631 1,5,631 2,440 1,122 1,	6,570	17,036	2,836 11,930 2,453 2,454 3,4 4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	6,570	16,860	2.57
Dur	4	2,000 6,011 6,011 100 100 100 100 100 100 100 100 100	7,712	17,901	1,313 3,638 2,026 626 19 19 1 1	7,712	17,732	2-30
	. 60	2,206 1,671 226 226 12 12 12 12 12 12 12 12 12 12 12 12 12	8,741	17,648	2.246 4,585 1,665 200 200 1,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,741	17,419	1.99
	7	8,80,0,60,00,00,00,00,00,00,00,00,00,00,00,	9,759	16,683	33.02. 65. 65. 65. 65. 65. 65. 65. 65. 65. 65	9,759	16,408	1.68
	1	2,513 1644 1644 225 225 227 8	12,701	15,945	2,461 104 104 104 104 107 108 8	12,701	15,492	1.22
	Under 1 year	12.309 120 120 120 120 13 13 13 13 14 11 13 12 13 13 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	12,798	13,679	12,584 149 39, 39, 39, 39, 39, 39, 39, 39, 39, 39,	12,798	13,097	1.02
Total	Births	24,552 14,668 14,668 1,7468 2,383 1,277 1,277 1,277 1,277 1,00 140 85 85 81 81 10 10 10 10 10 10 10 10 10 10 10 10 10	88,548	215,988	22,738 14,309 14,309 1,200 1,220 1,20 1,	88,548	213,587	2.41
Nivers of Desirons Cumpusa	(Including Stillborn and Dead)	By all Husbands—None 2 2 3 4 4 5 6 7 7 10 11 12 13 14 14 15 and over Not stated	TOTAL	TOTAL NUMBER OF CHILDREN (Including Present Birth)	By Present Husband—None 1 2 3 4 4 5 6 7 7 10 11 12 12 14 15 and over Not stated	TOTAL	TOTAL CHILDREN BY PRESENT HUSBAND (including Present Birth)	Average Number of Children to 2.41 1.02 1.22 1.68 1.99 2.30 2.57 2.86 3.11

that in some cases children born before marriage have been included by informant. * DURATION OF PRESENT MARRIAGE = 6 with 15 Previous Children, 1 with 16 Previous Children 20-24 years = 6 with 15 Previous Children

TABLE 15.—Deaths, by Age-groups, of Women who had been married, and number returned at time of death as having had no Children, Scotland, 1955

	Not stated				111				
	70 and over		2,903 10,864 27		507 1,582 5		93		17.5 14.6 18.5
	69-09		2,526 2,062 27		373 298 5		114		14.8 14.5 18.5
	50-59		1,755 501 23		322 86 8		99-1		18·3 17·2 34·8
	45-49		539 74 7		94		w		17.4 16.2 28.6
WOMEN	40-44		388		62		-1-1		16·0 20·0 28·6
AGE OF WOMEN	35-39		235		30		61		12.8
	30-34		194		42		:		21.6 16.7 25.0
	25-29		107		34				31.8
	20-24		45		17				37.8
	Under 20		w		-		1111		33.3
	All Ages		8,695 13,546 101		1,482 1,988 23		46 113 4		17.0 14.7 22.8
CONJUGAL CONDITION	AT DATE OF DEATH	All women.*—	Married Widowed Divorced	Women stated to have had no children.—	Married Widowed Divorced	No statement as to children.—	Married Widowed Divorced Not stated	Percentage of women* in each group stated to have had no children.—	Married Widowed Divorced†

^{*} Excluding cases in respect of which no statement was obtained as to deceased having had any children,

TABLE 16.—Deaths of Women who had been married, by duration of marriage, and number returned at time of death as having had no Children, Scotland, 1955

- 1																						00
	N* IN AD NO	Divorced	-	1	1	-	-1	1	1		1	1	-	1	1	-	1	1	1	1	1	22.8
	Percentage of Women* each Group who had had Children	Widowed	63.0	39.2	39.8	30.4	37.1	31.9	28.1	28.8	24.3	28.6	24.0	22.7	17.7	12.4	0.8	5.0	3.5	14.3	45.3	14.7
	Percentage of ach Group who Childe	Married	75.0	53.2	44.4	42.0	46.9	36.8	31.0	42.9	40.8	31.0	31.0	28.1	21.4	16.3	9.5	5.8	4.1	- 1	39-1	17.0
	PERCE EACH G	Total	70.3	44.6	41.4	34.6	40.7	33.9	29.3	32.3	29.7	29.1	56.4	24.8	19.0	14.0	8.6	5.3	3.7	14.3	44.4	15.6
	XX	Not stated	1	1	I	9	Stepannet	1	1	-	1	1	1	-	1	1	1	1	1	1	1	
	O CHILDR	Divorced		1	1	1	1	-	1	1	Ballinana	1	1	1	1	1	1	1	1	1	4	4
	No Statement as to Children	Widowed	-	1		1	1	1	1	1	1	1	1		_	1	1	1	1	1	112	113
	o STATEN	рэіттяМ		1	1	1	į	1	1	1	1	-	_	140	-	1	-	1	1	1	43	46
- Kerrena	Z	Total	1	1.	1	1	Balance	-	1	1	- Designation of the last of t	Benning	_	-	67	1		1	1	1	159	163
, ,	ILDREN	Divorced		1	1	1	7				_	1	7	3	رب دی	73	1	1	1		_	23
	HAD NO CH	рэморі W	17	- 53	33	24	36	36	34	38	35	36	185	203	440	405	260	9/	9	-	6	1,988
on the state of the control of the state of	Number who had had no Children	БэіттвМ	27	25	20	21	- 23	25	18	27	56	- 56	127	150	312	359	214	99	4	1	6	1,482
	NUMBER	Total	45	54	53	45	61	62	53	65	65	62	319	358	755	762	474	142	10	-	107	3,493
3	BEEN	Divorced	-	1	-	_	4	7	7	9	4	က	56	14	56	9	7	(promoved)	1	1	4	101
	Deaths of Women* who had been Married	Widowed	27	74	83	13	97	113	121	132	144	126	771	893	2,491	3,235	3,235	1,531	173	7	214	13,546
	of Women* w Married	БэіттвМ	36	47	45	20	49	89	28	63	71	84	410	534	1,458	2,209	2,249	1,144	97	-	23	8,695
	D еатнз с	Total	64	121	128	130	150	183	181	201	219	213	1,207	1,441	3,975	5,450	5,486	2,675	270	7	241	22,342
		Duration of Marriage (Years)	Under 1		7	8	4	2	9	7	00	6	10-14	15–19	20-29	30-39	40-49	50–59	69-09	70 and over	Not Stated	TOTAL

* Excluding cases in respect of which no statement was obtained as to deceased having had any children.

Table 17. Deaths from Selected Causes and Age Groups of Women who had been married. — Scotland, 1955

	75+	1-	25 13	9	117	- 1	1 ∞ ∞	4	375	6	535 15 64 64 11 58 41	8 7	18	1	197	1,566
	65—	900	13	14	127	14	2108	61	216	=	277 8 41 6 6 26 19	111	13	-	70 23	941
DREN	55—	7	39	18	68 .	- C1	00 61	8	08	12	101 8 119 1 15	410	14	1	39	509
WOMEN WHO HAD NO CHILDREN	45—	4-	30	17	09	-60	121	-	25	13	000000000000000000000000000000000000000	929	00	-	119	278
ино на	35—	12	188	61	15	64-		ŀ	6	6	1200 -	11	4	*	771	101
NOMEN V	25—	17		-	19		-	-	21-	9	4-1 0	67	9	I	4410	80
	15-	4		1	-		-	1	-1		111111		-	1	1 1 1	18
-	Total	24	131	28	428	111	31 20	=======================================	708	61	949 36 132 107 70	30	64	61	337 124	3,493
	75+	10	1111 50	28	729	11	61 47	12	1,823	34	3,401 109 361 19 259 222	39	63	4	1,001	8,733
ì	65	22	131	38	705	19	32 8 8	יה	1,147	99	1,628 100 271 37 115	44	81	9	333	5,277
LDREN	55	18	922	46	490	17	862	12	503	06	621 37 107 17 48 63	43	63	4	192	2,727
Women who had Children	45-	23	102	36	261	19	ကမက	4	163	92	172 273 27 28 24 28	24	31	es	90	1,277
EN WHO	35-	51	39	14	93	3	-0-	es	33	20	31 31 11 11 11 11 11 11 11 11 11 11 11 1	n 0	12	TO	10 61 43	269
Wow	25	40	100	-	36	4			10.01	30	4400-		10	-	16 27 26	236
	15-	00	111	1	4	11		1	12	63		1-	1	1		30
	Total	172	15 494 350	163	2,318	15 86	14 235 92	37	3,676	364	5,857 280 775 89 457 468	117	260	25	1,705 567	18,849
	CAUSE OF DEATH	019 Tuberculosis	Syphilis Malignant neoplasm of Malignant neoplasm of		Malignant neoplasm of al and unspecified sites		Thyroto goitre Diabetes Anæmia	Mental, psychoneurotic are	Ø: :	heumatic	Arteriosclerotic tive heart discontinuo Other diseases of Hypertensive diseases of vein Pneumonia Bronchitis	Intestinal obstruction and hernia Diseases of the liver	Diseases of the urinal genito-urinary system		Deliveries and con of pregnancy and and the puerperium All other natural cause Violence	TOTAL
		001-019	020-029 170 171-174	175	140-165	214-	252	300-326	330	410	420-422 430-434 440-447 460-466 490-493 500-502	560	590	620	E800-999	

TABLE 18.—Number of Stillbirths and Neo-natal Deaths in Counties of Cities, Large Burghs and Counties of Scotland, 1955

		Still	births		Rate per	1,000 Tot	al Births
Counties of Cities, Large Burghs,	Living Births		-	Neo- natal		·	
AND COUNTIES	Dittis	Total	Illegiti- mate	Deaths	Still- births	Neo- natal Deaths	Com- bined Rates
SCOTLAND	92,539	2,330	139	1,826	24.6	19.2	43.8
Counties of Cities	34,462	870	57	705	24.6	20.0	44.6
LARGE BURGHS	16,325	415	23	334	24.8	20.0	44.7
Counties (ex. Counties of Cities and Large Burghs)	41,752	1,045	59	787	24.4	18.4	42.8
SMALL BURGHS	14,662	383	26	259	25.5	17.2	42.7
Landward	27,090	662	33	528	23.9	19.0	42.9
NORTHERN DIVISION	16,388	307	20	272	18.4	16.3	34.7
East Central Division	24,711	662	43	482	26.1	19.0	45.1
WEST CENTRAL DIVISION	47,270	1,252	66	1,003	25.8	20.7	46.5
Southern Division	4,170	109	10	69	25.5	16.1	41.6
Aberdeen County Aberdeen County of City Remainder of County	5,722 3,204 2,518	82 40 42	5 5	78 36 42	14 12 16	13 11 16	28 23 33
Angus County Dundee County of City Arbroath Burgh Remainder of County	4,600 3,107 308 1,185	105 75 5 25	7 5 -2	94 65 7 22	22 24 16	20 20 22	42 44 38
ARGYLL COUNTY	834	20	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	19	21 23	18 22	39 46
AYR COUNTY	5,928	141	9	111	23	18	42
Ayr Burgh Kilmarnock Burgh Remainder of County	768 810 4,350	9 19 113	1 - 8	16 14 81	12 23 25	21 17 18	32 40 43
BANFF COUNTY	839	16	_	11	19	13	32
BERWICK COUNTY	340	9		7	26	20	46
BUTE COUNTY	233	4	-	1	17	4	21
CAITHNESS COUNTY	388	15	2	6	37	15	52
CLACKMANNAN COUNTY	725	9		20	12	27	40
Dumfries County Dumfries Burgh Remainder of County	1,502 503 999	42 13 29	3 1 2	22 7 15	27 25 28	14 14 15	41 39 43
DUNBARTON COUNTY Clydebank Burgh Dumbarton Burgh Remainder of County	3,355 1,031 635 1,689	75 25 14 36	4 2 1 1	63 24 13 26	22 24 22 21	18 23 20 15	40 46 42 36
East Lothian County	881	33	_	15	36	16	53
FIFE COUNTY Dunfermline Burgh Kirkcaldy Burgh Remainder of County	5,710 768 856 4,086	169 21 27 121	9 1 1 7	113 16 13 84	29 27 31 29	19 20 15 20	48 47 45 49

TABLE 18.—continued

		Still	oirths	Neo-	Rate per	1,000 Tota	l Births
Counties of Cities, Large Burghs, and Counties	Living Births	Total	Illegiti- mate	natal Deaths	Still- births	Neo- natal Deaths	Com- bined Rates
INVERNESS COUNTY Inverness Burgh Remainder of County	1,426 530 896	23 8 15		31 12 19	16 15 16	21 22 21	37 37 37
KINCARDINE COUNTY	446	7	1	4	15	9	24
Kinross County	99			3		30	30
KIRKCUDBRIGHT COUNTY	523	13		. 12	24	22	47
Lanark County ,Glasgow County of City Airdrie Burgh Coatbridge Burgh Hamilton Burgh	31,826 21,023 620 1,254 833	855 578 24 36 30	34 - 3 -	697 478 11 38 18	26 27 37 28 35	21 22 17 29 21	47 49 54 57 56
Motherwell and Wishaw Burgh Rutherglen Burgh Remainder of County	1,372 467 6,257	23 10 154	$\frac{1}{6}$	18 7 127	16 21 24	13 15 20	29 36 44
MIDLOTHIAN COUNTY Edinburgh County of City Remainder of County	9,292 7,128 2,164	234 177 57	18 18	161 126 35	25 24 26	17 17 16	41 41 41
MORAY COUNTY	941	29	2	18	30	19	48
NAIRN COUNTY	137	1	_	3	7	22	29
ORKNEY COUNTY	279	9	: 1	7	31	24	56
PEEBLES COUNTY	209	7	3	2	32	9	42
Perth County Perth Burgh Remainder of County	2,005 659 1,346	42 9 33	2 2	38 10 28	21 13 24	19 15 20	39 28 44
RENFREW COUNTY Greenock Burgh Paisley Burgh Port Glasgow Burgh Remainder of County	6,161 1,586 1,775 525 2,275	181 48 54 12 67	9 3 2 1 3	132 35 42 13 42	29 29 30 22 29	21 21 23 24 18	49 51 52 47 47
Ross and Cromarty Co	1,014	19		14	18	14	32
Roxburgh County	711	19	1	8	26	11	37
SELKIRK COUNTY	304	5	_	5	16	16	32
STIRLING COUNTY Falkirk Burgh Stirling Burgh Remainder of County	3,329 566 459 2,304	89 14 14 61	8 1 3 4	71 13 7 51	26 24 30 26	21 22 15 22	47 47 44 47
SUTHERLAND COUNTY	238	6	1	6	25	25	49
WEST LOTHIAN COUNTY	1,667	53	3	37	31	22	52
Wigtown County	581	14	3	13	24	22	45
ZETLAND COUNTY	294	4	-	4	13	13	27

TABLE 19.-Stillbirths by Age of Mother and Number of Previous Children, Scotland, 1955

All Ages Per 1,000 Births
804 24
440 18
347 23
203 26
134 30
100 40
54 41
38 49
27 65
16 · 56
26 76
62
2,191 24·1 139 33·7
2,330 24.6
24·1 33·7 24·6

Table 20.-Multiple Confinements by Age of Mother (all Births, live and still), Scotland, 1955.

	Not	11111111111	1 1 1 1 1	1 -	78
	50 and over	111111111	11111	1 1	11
	45—49	Ø=1111111	11111	က၊	3 186 1.61
	4044	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11-11	37	159 38 2 ,680 3,037 18 1-64 1-25 1-
	35—39	43 (3) 68 (3) 37 (2) 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	157	159 8 9,680 1.64
DTHER	30—34	101 150 113 (9) 111 10 10 10 10 10 10	-1111-	406	408 22 19,625 2.08
AGE OF MOTHER	25-29	101 133 (6) 123 (6) 12 55 11 1	11-0-1	366	370 12 29,569 1.25
	20—24	27 C 8 2 4 8 2 1 -	11)+11	274	275 17 27,108 1.01
	Under 20	7 (1) 10 10 11 (1)	11111	25	25 3 4,296 0.58
	Illegiti-	122 1 1 1 1 2 1 2 2 2 3 3 3 3 3 3 3 3 3	I I I I I I I I	64	64 64 4,066 1.57
	Legiti- mate	323 423 351 33 110 128 151 151	1 - 100 4	1,205	1,215 89,514 1.36
	Total	342 448 448 366 34 21 10 10 16	4 - 164	1,269	1,279 64 93,580 1.37
Stillbirths	Female	1111-1-1-0	N		 multiple
Still	Male	111-1-10-	1 111101	::	9
Live Births	Female	1-01-1	1 1-000-0	: :	ents s who h
Live	Male	Ø=1==1111	1 001-111	ents	y nother
		Twin Births	Triplet Births	Twin Confinements Triplet Confinements	All Multiple Confinements Illegitimate only All mothers Percentage of mothers who ha

Note.—The total in each group includes the illegitimate births which are also shown separately in brackets

TABLE 21.—Stillbirths, 1955—Cause, with Age of Mother

		1		_		_						
Inter-		of Child			A	GE OF	Мот	HER	1			
national Nos. (Y30-Y39)	CAUSE OF DEATH	Sex of C	All Agos	Under 20	20-	25-	30-	35-	40-	45-	50 and over	Not
	ALL CAUSES	B.S. M. F. N.S.	2,330 1,229 1,098 3	87 47 40 -	554 297 256 1	578 300 277	570 298 271 1	370 195 175	150 76 74	17 14 3	-	4 2 2 -
	Chronic Disease in Mother {	M. F.	41 23	1	10 1	5 6	12 7	9 7	4	1 -	-	-
30.0	Syphilis	M. F.	2 -	-	1 -	1	-	-	-	-		-
30.1	Tuberculosis {	M. F.	2	-	-	1 -	1 -	-		_	-	-
30.2	Diabetes	M. F.	12	-	3 -	1	3	2 2	3	-	-	
30.3	Chronic disease of circulatory {	M. F.	18 14	7-1	5	14	5 5	5 3	1 -	1 -	-	-
30.4	Chronic disease of genito-urinary {	M. F.	- 1		-	~	-	-	- 1	-	-	-
30.5	Other chronic disease {	M. F.	7 4	-	1 -	1 1	3	2 2	1.1	-		-
	Acute Disease in Mother {	M. F.	7 4	0 <u>-</u>	3 -	3	3	1		-	-	~ -
31.1	Influenza	M. F.	2	-	1 -		1		-	-	-	_
31.2	Pneumonia	M. F.	2 -	-	2	-	12	=	4 I	-	-	-
31.3	Other acute respiratory disease {	M. F.	<u>-</u>	-	-	- 1		-	-	-	-	
31.0, 31.4	Other acute disease or condition {	M. F.	3 2	-	· _	2	2	1	-	-	-	-
	Diseases and Conditions of Pregnancy and Childbirth	M. F.	88 85	4	20 20	27 22	18 27	11 13	7 3	1	-	-
32.1	Ectopic gestation	M. F.	-	-	-	-	-	-	-	-	-	-
32.3a	Eclampsia	M. F.	75 69	4	20 17	22 15	16 23	7 12	5 2	1	-	-
32,3b	Nephritic toxæmia {	M. F.	2 5	-	- 1	1 1	- 2	1	1	-	-	-
32,3¢	Toxæmia not stated {	M. F.	7 4	-	<u>-</u>	3 2	-	3	1 -	-	-	-
32.4a	Acute yellow atrophy of liver {	M. F.	2	-	-	1 1	1	-	-	-	-	_
32.46	Hyperemesis gravidarum {	M. F.	- 1	-	-	1	-	-	-	-	-	-
32.5a	Pyelitis	M. F.	. ī	-	-	- 1	-	-	-	-		-
32.56	Infection	M. F.	1 2	-	-	- 1	1.	-	-	-	-	-
33	Absorption of toxic substance from mother	M. F.	1 2	-	- 1	-	1	-	1 -	-	-	-
	Difficult Labour {	M. F.	136 93	6	22 13	39 32	37 25	21 13	9	2	-	1
34.0 <i>a</i>	Abnormality of bones of pelvis with Immaturity	M. F.	1	1	-	-	-	-	-	-	-	-
	pheadings indicated by the control of the control o	r.	-	-	-	-	-	-	-	-	-	_

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List. Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 21.—continued

		Child				Agr	of N	Іотні	R			
Inter- national Nos. (Y30-Y39)	Cause of Death	Sex of Ch	All Ages	Under 20	20-	25-	30-	35-	40-	45-	50 and over	Not stated
	Difficult Labour—continued											
34.0b	Abnormality of bones of pelvis without Immaturity	M. F.	5 3	1 1	-	2	1 2	-	1 -	1 -	_	-
34.1a	Disproportion with Immaturity {	M. F.	10 5	2	3 -	1 -	2 4	2 -	1	-	-	-
34.1b	Disproportion without Immaturity {	M. F.	21 20	_	3	9	6	2	1	-	-	1
34.2a	Malposition of fœtus, with Im-	M. F.	8 7	1_	2	2 4	1	1 2	1	-	-	_
34.26	Malposition of foetus, without { Immaturity	M. F.	46 27	_	8 7	10	15 5	8	5 2	-	-	-
34.3a	Abnormality of forces of labour, { with Immaturity	M. F.	1	-	-	-	1 -	_	-	-	-	_
34.35	Abnormality of forces of labour, without Immaturity	M. F.	9 7	=	2	3	4	3	1	-	-	-
34.4a	Operative delivery, with Im-	M. F.	-	_	-	-	_	-	_	-	-	-
34.46	Operative delivery, without Im-	M. F.	9 7	2 -	2	1 1	3	1 -	2	-	-	-
34.5a	Abnormality of organs or tissues for pelvis, with Immaturity	M. F.	1	-	-	1	-	-	-	-	-	-
34.55	Abnormality of organs or tissues for pelvis, without Immaturity	M. F.	7		1	1 -	1 -	5 -	-	-	-	-
34.6a	Difficult labour without mention of condition, but with Immaturity	M. F.	-	_	-	=	_ =	_	-	-	-	-
34.6b	Difficult labour without mention of condition, and without Im-	M. F.	19 15	-	2 -	10	3 4	2 3	1 1	1 -	-	-
	Other Causes in Mother {	M. F.	13	_	2	3	5	2 2	1	-	-	-
35.0	Fall	M. F.	3 -	_	-	-	1 -	1 -	1 -	-	-	-
32.0, 35.1	Other accident or violence {	M. F.	-	-	-	-	-	=	-	-	-	-
35.2	Over-exertion	M. F.	3	-	-	1 -	2 -	-	-	-	-	-
35.3	Other and ill-defined causes in mother	M. F.	7 6	-	2 -	2 3	2	1	ĩ	-	-	-
	Placental and Cord Conditions	M. F.	463 328	17 14	114	108 64	105 85	74 67	37 28	7	-	1 -
36.0a	Prolapse of cord {	M. F.	71 51	4	15 14	19 7	12 13	12	7 6	1 1	-	1 -
36.05	Torsion of cord {	M. F.	65 56	2 3	18	13 13	19	6	5 2	2 -	-	=
36.1, 36.3	Placenta prævia {	M. F.	18 19	1 -	2 -	7 3	3 8	4	1 2	-	-	-
32.2	Accidental hæmorrhage {	M. F.	203 120	8 5	50 26	47 21	49 29	34 29		2 -	-	-
36.2, 36.4	Placental infarct {	M. F.	52 46	1 2	17 10	10 10	12 10	7 8	4 6	1 -	-	=
36.6	Others of placenta and cord {	M. F.	54 36	1 3	12 10	12 10		11 2	7 2	1 -	-	-

TABLE 21.—continued

Inter-		Child				AGE	or M	ботни	R			
national Nos. (Y30-Y39)	CAUSE OF DEATH	Sex of C	All Ages	Under 20	20-	25-	30-	35-	40-	45-	50 and over	Not stated
		M.	55	-	12	17	13	g	2	2	_	
	Birth Injury	F.	34	1	11	7	8	6	1	_	-	-
37 <i>a</i>	Birth injury with Immaturity {	F.	. 2	-	2	-	-	-	-	-	-	-
376	Birth injury without Immaturity {	M. F.	52 32	1	11 9	16	12 8	9	2	2 -	-	-
	Congenital Malformation of Feetus	M. F. N.S.	193 306 3	7 16 -	65 91 1	40 81 1	41 66 1	31 38 -	9 13	1	-	1 1
38.0	Anencephalus {	M. F.	77 189	4 9	25 59	16 43	12 45	14 27	6	-	-	-
38.1	Hydrocephalus{	M. F. N.S.	72 69 1	3 3 -	23 21 1	16 24 -	20 11 -	86 -	3	1 -	171	111
38.2	Spina bifida {	M. F.	9 15		2 4	1 3	3 5	3	1	-	-	
38.3	Other malformations of the central nervous system	M. F.	6	-1	3	1 3	1 -	2 2	1	-	-	-
38.4	Malformation of the cardiovascu-	M. F.	3	-	-1	1	1	77		-	-	-
38.5	Malformation of other specified system	M. F. N.S.	10 8 1	1	3	2	1 2 1	1 2 -	1 = 2		111	1 1 1
38.6	Monster	M. F.	1 -	-	1 -	-			1 1		- 1	- 1
38.7	Other and unspecified malformations	M. F. N.S.	15 14 1	1	83	6	3 2 -	3	2	-	1 1 1	
	Diseases of Fœtus and III- defined Causes	M. F.	233 218	13 8	49 51	61 59	64 52	37 28	7 18	1	-	1
39.2	Erythroblastosis (Rhesus factor) {	M. F.	35 31	-	6 7	9	7	10 4	3	-	-	-
39.0 39.1, 39.3	Other diseases of foetus	M. F.	7	: -	-	. Si	- <u>1</u> 1	17	-	-	-	-
39.4	Maceration	M. F.	53 58	«. 2 :	19 13	9 19	13 10	10	6	1	-	-
39.5a	Premature birth (cause not stated) {	M. F.	21 21	-	5 5	11 6	4 6	1 4	-	-	-	-
39.55	Debility at	M.	4 2	- 1	-	1	2	1		-	2	-
39.5c	Asphyxia	M. F.	36 22	4 2	4 6	13 5	11 3	3	1 3	-		-
39.5d	Other ill-defined	M. F.	77 75	6 2	14	17 18	25 20	12 10	3 7	-	-	-
39.6	Cause unknown	M. F.	7 9	1 -	1 2	1 2	2 3	-	1	1 -	-	1

TABLE 22.—Stillbirths—Cause, by Order of Birth, including Children by any Previous Husband, Scotland, 1955

	Cause of Death	Legitimate Births			No.	or an	evior	vs Ch evious	ILDRE husb	and)	resent			Not stated	timate
		Legit	None	1	2.	3	4	5	6	7	8	9	10 and over	Not 8	Illegitimate
	ALL CAUSES	2,191	804	440	347	203	134	100	54	38	27	16	26	2	139
	Chronic Disease in Mother	60	21	7.	7	9	5	1	2	3	2	_	3	-	
	Syphilis Tuberculosis Diabetes Chronic disease of circulatory	1 2 15	1 5	3	- 2	1 -	1 1	-	- 2	-	-		- 2	_	
	system Chronic disease of genito-urinary	30	14	4	4	4	2		-	1	1	-	1,-	-	
	system Other chronic disease	11	1	-	1	4	1	1	-	2	1	-	1 -	-	
	Acute Disease in Mother	9	1	2	4	1	_	1	_	_	_	_	-		
	Influenza Pneumonia	2 2	1	1	- 1	-	-	1	-	-			-	-	
	Other acute respiratory disease Other acute disease or condition	1 4	-	1	1 2	1	_			-		_	-	-	
	Diseases and Conditions of Pregnancy and Childbirth	163	79	27	24	12	9	6	3	1	1	1			1
	Ectopic gestation	136	74	21	17	8	- 6	- 6	- 2	-1	-	- 1	-	-	
	Eclampsia	6	1 3	3 2	1 2	3	1	-	-	-	1 -	_		-	
	Acute yellow atrophy of liver Hyperemesis gravidarum	3 1	1 -	_	1 -	1	1 -	-	_	_	_	_	-	_	
	Pyelitis	1 2	_	1 -	1			_	1	_	_	_	-	_	
	Absorption of toxic substance from mother	3	-	-	2	-	1	-	-	-	-		-	-	
	Difficult Labour	215	83	43	24	23	11	13	7	4	1	1	4	1	
	Abnormality of bones of pelvis with Immaturity		-	-	-	-	-	-	-	-	-	-	-	-	
	Abnormality of bones of pelvis without Immaturity	7	3 8	1 1	1	1 2	-		-		-	-	1	-	
	Disproportion, with Immaturity Disproportion, without Imma-	13	20	11	2	1	1	2	2	_	_	-	1	1	
	Malposition of fœtus, with Immaturity	14	2	3	1	2	1	4	1	-		-	-	_	
	Malposition of fœtus, without Immaturity	69	17	16	10	10	3	6	2	3	-	1	1	_	
	Abnormality of forces of labour, with Immaturity	1	-	-	-	-	1	-	_	-	-	_		-	
	Abnormality of forces of labour, without Immaturity	15	8	1	. 4	1	1	-	_	-	-	-	-	-	
	Operative delivery, with Immaturity	-	-	-	-	-	-	-	-	-	-		-	-	
	Operative delivery, without Immaturity	12	. 7	3	-		-	-	2	-	-		-	-	
1	Abnormality of organs or tissues of pelvis, with Immaturity	1		1											

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 22.—continued

Inter-		late 18			No. o	F Pri	y pre	s Chi	LDRE:	w (pre	esent			stated
national Nos. (Y30-Y39)	Cause of Death	Legitimate Births	None	1	2	3	4	5	6	7	8	9	10 and over	Not st
	Difficult Labour—continued													
34.5b	Abnormality of organs or tissues of pelvis, without Immaturity	8	2	1	2	2	_	1	_				_	
34.6a	Difficult labour without mention of condition, but with Im-													
34.66	maturity Difficult labour without mention of condition, and without Im-	-	-	-	_	-	-		-	-	-	-	-	
	maturity	34	16	5	4	4	3	-	-	-	1	-	1	-
	Other Causes in Mother	20	4	6	4	-	-	3	1	-	1	_	1	_
35.0 32.0, 35.1	Fall Other accident or violence	3	-	-	_	-	-	1	_	-	1	_	1 -	-
35.2 35.3	Over-exertion Other and ill-defined causes in	4	1	2	-	-	-	**	1	-	-	-	-	-
	mother	13	3	4	4	-	-	2	-	-	-	-	-	-
	Placental and Cord Conditions	743	255	142	118	78	51	33	16	16	13	7	13	1
36.0a 36.0b 36.1, 36.3	Prolapse of cord Torsion of cord Placenta prævia	116 117 33	33 51 5	25 22 7	17 14 5	15 9 6	7 10 3	5 6 2	2 1 1	6 2 1	3 1 2	1	1 1 1	1 -
32.2, 36.2, 36.4	Accidental hæmorrhage	298	91	60	53	29	20	15	11	4 2	3	4 2	8	-
36.5 36.6	Placental infarct Others of placenta and cord	91 88	36 39	17	13 16	10	6	1	1 -	1	3	-	1.	-
	Birth Injury	84	33	22	9	3	6	4	3	1	1	. 2	_	_
37a 37b	Birth injury, with Immaturity Birth injury, without Immaturity	80 80	30	21	9	3	6	4	3	1	1	2	-	_
	Congenital Malformation of Fœtus	476	182	99	83	43	25	18	12	6	3	3	2	_
38.0 38.1	Anencephalus Hydrocephalus	253 133	86 58	51 29	41 24	27	17	15 2	7 3	5	1	1 -	2	
38.2 38.3	Spina bifida Other malformations of the	24	10	3	5	2	2	-		-	-	2	-	-
38.4	malformation of the cardiovas-	15	7 2	1 2	2	1	1	_	2	1	_	_	_	_
38.5	cular system Malformation of other specified system Monster	18	5	5	6	-		1	-	-	1	-	_	-
38.6 38.7	Other and unspecified malforma-	28	1 13	8	5	2	- 1	-	_	-	Ī	-	-	-
	tions	20	10		3									
	Diseases of Fœtus and Ili- defined Causes	421	146	92	74	34	27	21	10	7	5	2	3	
39.2 39.0,	Erythroblastosis (Rhesus factor)	64	3	18	19	9	2	6	3	2	1	-,	1	-
39.1, 39.3 39.4	Other diseases of fœtus Maceration	102	42	19	20	6	6	3	1	3	2	-	-	-
39.5a 39.5b 39.5c	Premature birth (cause not stated) Debility Asphyxia	39 5 54	11 26	12 2 8	11	3 1 2	6 - 2	1 3	1 -	1 1 1	-	- 2	-	-
39.5 <i>d</i> 39.6	Other ill-defined Cause unknown	144	58	30	19	11 2	10	3 6 -	4	2 -	2 -	-	2 -	-
		1								-				

TABLE 23.—Stillbirths—Cause by Month of Registration, Scotland, 1955

Inter- national Nos. Y30-Y39)	CAUSE OF DEATH	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
	ALL CAUSES	2,330	204	195	199	192	196	178	208	214	175	193	197	179
	Legitimate	2,191 139 25	191 13 25	187 8 27	181 18 24	178 14 23	185 11 24	168 10 22	189 19 26	204 10 27	168 7 24	182 11 24	183 14 27	175 4 23
	Chronic Disease in Mother	64	5	6	7	6	7	3	10	7	1	6	4	2
30.0	Syphilis	2	-	1		_	1	-	-	_	_	_		_
30.1 30.2 30.3 30.4	Tuberculosis Diabetes Chronic disease of circulatory system Chronic disease of genito-urinary	16 32	1 2	1 2	1 2 3	- I 4	2 4	2	- 3 5	1 2 3	- 1	1 4	1 3	-
30.5	system Other chronic disease	111	2	2	1 -	1	-	-	2	1	-	1	-	2
	Acute Disease in Mother	11	3	1	3	1	_	1	-	_	_	-	1	1
31.1 31.2	Influenza Pneumonia	3 2	2	-	1	-	-	-	-	-	-	_	-	-
31.3 31.0, 31.4	Other acute disease or condition	1 5	1 -	- 1	- 2	1	-	1 -	_ _ _		-	-	1 -	1
	Diseases and Conditions of Pregnancy and Childbirth	173	12	16	21	21	10	10	11	26	8	11	14	13
32.1 32.3a 32.3b 32.3c 32.4a 32.4b 32.5a 32.5b 33	Ectopic gestation Eclampsia Nephritic toxæmia Toxæmia not stated Acute yellow atrophy of liver Hyperemesis gravidarum Pyelitis Infection Absorption of toxic substance from mother	144 7 11 3 1 1 3	12	13 1 1 1	19 - 1	20 1	8 1 1	8 2	- 8 - 1 - - - - 2	19 4 2 1	1 2 - 1	10	13 1	10 1 1 1 - 1
	Difficult Labour	229	10	22	21	20	16	20	22	15	22	24	20	17
34.0a	Abnormality of bones of pelvis with									20			_0	~
34.06	Immaturity Abnormality of bones of pelyis with-	1 8	1	1	-	_	1	1	1	-	-	-	-	
34.1a 34.1b 34.2a 34.2b	out Immaturity Disproportion with Immaturity Disproportion without Immaturity Malposition of feetus, with Immaturity Malposition of feetus, Without Im-	15 41 15	1 4 2	5 -	1 3 1	3 3 2	1 2 1	5	6 2 1	1 2 1 1	1 - 5 2	5 2	1 3 2	3 -
34.3a	maturity Abnormality of forces of labour, with	73	1	7	9	4	5	7	7	5	7	10	7	4
34.3b	Abnormality of forces of labour, with-	1	-	-	-	-	-	1	-	-	-	-		-
34.4a 34.4b	out Immaturity Operative delivery, with Immaturity Operative delivery, vithout Im-	16	-	1	1 -	3	1 -	2 -	1 -	2	2 -	1 -	1 -	- 1
34.54	Operative delivery, without Immaturity Abnormality of organs or tissues of	16	-	1	1	1	1	1	2	2	2	4	-	1
34.5b	pelvis with Immaturity Abnormality of organs or tissues of	1	-	-	-	1	-	-	-	-	***	-	-	-
34.64	pelvis without Immaturity Difficult labour without mention of	8	-	1	2	_	1	-		-	-	1	1	2
34.68	condition, but with Immaturity Difficult labour without mention of condition and without Immaturity	34	1	4	3	3	3	2	2	1	3	1	5	6

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, 2, etc.) apply to the Scottish List only.

TABLE 23 .- continued

Inter- national Nos. (Y30-Y39)	CAUSE OF DEATH	Year	Jan.	Feb.	Мат.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec
35.0 32.0, 35.1 35.2 35.3	Other Causes in Mother Fall Other accident or violence Over-exertion Other and ill-defined causes in mother	20 3 4 13	3 1 1 1	2 - 1 1	2	1 1	1 - 1	2 2	2 1 - 1	3 3	1	1	2 - 1 1	
36.0 <i>a</i> 36.0 <i>b</i> 36.1, 36.3 32.2, 36.2, 36.4 36.5	Placental and Cord Conditions Prolapse of cord Torsion of cord Placenta prævia Accidental hæmorrhage Placental infarct Others of placenta and cord	791 122 121 37 323 98 90	75 17 12 2 25 7 12	71 17 9 5 24 10 6	62 6 14 2 27 3 10	53 6 6 4 22 10 5	67 13 12 1 25 8	62 9 4 4 34 8 3	67 6 11 1 30 11 8	82 11 12 6 38 4 11	65 13 12 2 2 21 11 6	63 8 10 3 27 6 9	66 11 11 3 28 7 6	58 5 8 4 22 13 6
37a 37b	Birth Injury Birth injury with Immaturity Birth injury without Immaturity	89 5 84	8 - 8	8 1 7	10	5 – 5	7 - 7	5 - 5	12	8 2 6	6	9 2 7	8 - 8	3 - 3
38.0 38.1 38.2 38.3 38.4 38.5 38.6 38.7	Congenital Malformation of Fœtus Anencephalus Hydrocephalus Spina bifida Other malformations of the central nervous system Malformation of the cardiovascular system Malformation of other specified system Monster Other and unspecified malformations	502 266 142 24 16 4 19 1 30	49 31 12 1 - - 2 3	35 18 8 1 - 1 4 - 3	42 22 15 - 2 - 1	49 30 13 2 1 3	47 14 18 4 3 2 3 -3	35 19 7 4 1 - 1 - 3	43 23 13 2 - 1 2 - 2	45 21 12 3 1 -2 15	34 18 10 1 2 - - 3	37 24 9 2 1 - 1	45 23 12 3 3 3 - 2 - 2	41 23 13 1 2 - 1
39.2 39.0, 39.1, 39.3 39.5a 39.5b 39.5c 39.5d 39.6	Diseases of Foctus and III-defined Causes Erythroblastosis (Rhesus factor) Other diseases of foctus Maceration Premature birth (cause not stated) Pebility Asphyxia Other ill-defined Cause unknown	451 66 	39 6 -7 1 2 7 16 -	34 6 - 15 3 - 5 5	31 8 - 10 4 1 - 8 -	36 6 - 5 8 1 6 9 1	41 3 - 8 1 1 5 22 1	40 5 - 15 4 - 6 5 5	41 8 - 10 1 - 2 19 1	28 3 - 8 3 - 1 9 4	38 2 - 8 2 1 7 17	42 6 -11 5 -3 17 -	37 5 - 5 4 - 9 12 2	44 8 - 9 6 - 7 13

Table 23A.—Place of occurrence of Stillbirths by Cause, Scotland, 1955

International Nos. (Y30-Y39)	Cause of	DEATH	-			Total	At Home	In Institu- tions
	ALL CAUSES	•••				2,330	457	1,873
	Chronic Disease in Mother		*** .			64	8	56
30.0 30.1	Chronic Disease in Mother Syphilis	•••	***	•••		2 2	1	1
30.2	Tuberculosis Diabetes		***	***		16	1	16
30.3	Chronic disease of circulatory	system	em	***		32 1	3	. 29
30.5	Diabetes Chronic disease of circulatory Chronic disease of genito-uring Other chronic disease					11	1 2	9
	Acute Disease in Mother					11	2	9
31.1	Acute Disease in Mother Influenza Pneumonia Other acute respiratory diseas	***		***		3	1	2
31.2 31.3	Other acute respiratory diseas	٠٠٠	•••	***		2		2
31.0, 31.4	Other acute disease or condition	on		***		5	1	4
	Diseases and Conditions	of Pred	nancy	and				
	Childbirth					173	21	152
32.1 32.3a	Ectopic gestation Eclampsia	***	***	•••		144	10	134
32.3b	Nephritic toxæmia		•••	•••		7	3	4
32.3c 32.4a	Acute vellow atrophy of liver	***	***	***	•••	11 3	4	7 2
32.4b				***		1	1	
32.5a 32.5b	Pyelitis Infection	•••	•••	•••	***	1 3	1	3
33	Absorption of toxic substance	from m	other			3	1	2
	Difficult Labour					229	63	166
34.0a	Abnormality of bones of pelvis	with in	mmatu	rity		1	1	
34.0b 34.1a	Abnormality of bones of pelvis Disproportion with immaturity Disproportion without immaturity Malposition of fœtus, with immaturity Malposition of fœtus, without Abnormality of forces of labou	withou	it imm	aturity		8	6	6 9
34.16	Disproportion without immatu	rity				41	7	34
34.2a 34.2b	Malposition of feetus, with imp	naturity	y	•••		15 73	5 25	10 48
34.3a	Abnormality of forces of labou	r, with	immat	urity		1	1	
34.3b 34.4a	Abnormality of forces of labou	r, with	out imr	naturit	у	16	6	10
34.4b	Operative delivery, with imma Operative delivery, without im	maturi	ty			16	3	13
34.5a	Adhormanty of organs or tiss	ues or	pervis	With	į	1.	1	
34.5b	immaturity Abnormality of organs or tissu	es of pe	lvis wi	thout	***			
34.6a	immaturity Difficult labour without menti	on of co	 mditio	n. hut	with	8	2	6
	immaturity Difficult labour without mention					-		_
34.6b	out immaturity	on of co	ndition	, and w	rith-	34	4	30
						1		
35.0	Other Causes in Mother Fall Other accident or violence Over-exertion	•••	•••	•••		20 3	11	9
32.0, 35.1	Other accident or violence	•••						-
35.2 35.3	Other and ill-defined causes in	mother	•••			13	2 6	2 7
36.04	Placental and Cord Condition Prolapse of cord Torsion of cord Placenta pravia Placental hymosyless	ons	•••	***		791 122	150 26	641 96
36.0b	Torsion of cord					121	34	87
36.1, 36.3 32.2,36.2,36.4					***	37 323	31	35 292
36.5	Placental infarct Others of placenta and cord	***				98	14	54
36.6	Others of placenta and cord	•••	***	***		90	13	77
07-	Birth Injury	***				.89	15	74
37a 37b	Birth Injury Birth injury with immaturity Birth injury without immaturi	tv	***	***	***	5 84	13	3 71
							I	
38.0	Congenital Malformation of Anencephalus	roetus	3		***	502 266	95 41	407 225
38.1	Hydrocephalus Spina bifida	***	***	***		142	30	112
38.2 38.3	Other malformations of the cer	tral ne	rvous s	vstem	***	24 16	9 8	15 8
38.4 38.5	Malformation of the cardiovaso	ular sys	stem	•••	***	4	1	3
38.6	Malformation of other specified Monster	***	1	***	***	19	1	18
38.7	Other and unspecified malform	ations	•••	***		30	5	25
	Diseases of Fœtus and Ill-D	efined	Cause	8		451	. 92	359
39.2 39.0,39.1,39.3	Touchhandlantonia /Dhanna fort	_\				66	7	59
39.4	Other diseases of fœtus Maceration	***	***	***		111	17	94
39.54	Premature birth (cause not sta	ted)		***	***	42	21	21
39.5b 39.5c	Debility Asphyxia			***		6 58	3 6	3 52
						152	30	122
39.5 <i>d</i> 39.6	Cause unknown	***	***	***		16	8	8

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List
Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

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East Lothian Co.	33	HITH I HITH IIIIIII 9 181 H I II H	1
Remainder of Dunb'ton Co.	36		1 1
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Remainder of Fife Co.	1 61	11111	38	13.	4-0	25 111 10	1-10	27	151
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Remainder of Dumfries Co.	1 1	11111	12-4	-01-	= -	40011	1111	12 00	1-11001
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Remainder of Ayr Co.	1 1	69 69	00 888	22 9 4	69 1 69	13 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1=161	22 8	1444184
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	Difficult Labour—continued Difficult labour without mention of condition, but with immaturity Difficult labour without mention of condition, and without immaturity	Other Causes in Mother Total Fall Obter accident or violence Over-exertion Other and ill-defined causes in mother	Placental & Cord Conditions Total Prolapse of cord	Accidental hæmorrhage Placental infarct Others of placenta and cord	Birth Injury Birth injury with immaturity Birth injury without immaturity	Congenital Malformation of Feetus Anencephalus	Malformation of the cardiovascular system system alformation of other specified system Monster Other and unspecified malformations	Diseases of Fostus and III-Defined Gauses Erythroblastosis (Rhesus factor)	Other diseases of fortus Maceration Premature birth (cause not stated) Debility Asphysia Other ill-defined Cause unknown
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TABLE 24.—Causes of Stillbirths in the Public Health Districts of Scotland (Both Sexes), 1955-continued

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ł	Remainder of Stirling Co.	19	-11-11	IIIII	8 1-11111 -	70	1	1	ı	-	1 1	_	1
Ī	Stirling Burgh	14	1111111		1 1 1 1 1 1 1 1 1	1	1	1111	1	1	1 1	ı	1
ı	Falkirk Burgh	14	11111 11	1 1 1 1 1	काकाना।।।।	1	j	1 1 1 1	1	1	1-1	1	1
Ī	Selkirk Co.	70	11111 11	1 1 1 1 1	9191111111	-	1	1 1 1 1	-	1	1 1	}	1
ı	Roxburgh Co.	19	1111111	#111H	611011111111	-	1	1 1 1 1	-	F	1 1	3	1
ı	Ross and Cromarty Co.	119	1111111	1 1 1 1 1	81-11-111	60	1	11-1	1	1	1 1	ı	1
ı	Remainder of Rentrew Co.	67	w 11 1-	11111	818111111	9	1 ,	-1-1	က	1	I I	1	1
	Port Glasgow Burgh	12	1111111		010011111111	7	i	1111	-	1	1-1	I	1 1
	Paisley Burgh	54			70 14 11 11 11 1 1 1	9	1	11-1	co	1 1	- 1	1	-
	Greenock Burgh	48	611-110	11111		6	ł	1 - 63 1	ო	1 (3 1	1	1
	Remainder of Perth Co.	33	111111	11111	#1#111111 1	ro.	1	11631	2	1	1 1	3	1
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	Peebles Co.	7	1111111	11111		7	ı	1 1 1 1	-	1	1 1	1	1
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	Moray Co.	29		1 1 1 1 1	81-1-111-1	9	1 ,		1	1	1 1	1	1
	Remainder of Midlothian C.	57	w 1 1 61 1 1 1	11111	P 10110111 1	60	1 .	- 1 1	1	1 .	- 1	ı	1
	Edinburgh Co. of C.	177	01100 11	1 1 1 1 1	F 19-11111 1	=	1 .	- 141	က	1 .	- I	1	1
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	Rutherglen Burgh	10	11111 11	1 1 1 1 1		60	1	1-11	#	1	1 1	-	1 1
	Motherwell &	23	=111= 11	1111	611011111111	70	1	11101	63	1	1 1	1	1 1
ĺ	Hamilton Burgh	30	= -	11111	69 1 69 1 11 1 1 1 1	69	1	1-11	-	1	1 1	1	1
	Coatbridge Burgh	36	₩111₩ 11	1 1 1 1 1	#1#111111	4	1	16111	-	1	1 1	-	1 1
	Airdrie Burgh	24		11111	6 10 1 1 1 1 1 1 1	60	1	1111	61	1	}	-	1
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		ALL CAUSES	Chronic Disease in Mother Syphilis Tuberculosis	Acute Disease in Mother Influenza Pheumonia Other acute respiratory disease Other acute disease or condition	Diseases and conditions of marcy and Childbirth and Childbirth Eclampsia. Repurité coatrie co	ones	bnormality of bones without immaturity	Disproportion with immaturity Disproportion with immatur Malposition of feetus, with imma Malposition	rces	bnormality of forces o	y, with	rgans	pervis with immaturity normality of organs or
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	Inter- national Nos. Y30-Y39)		30.0 30.1 30.2 30.3 30.4	31.1 31.2 31.3 1.0, 31.4	32.35 32.35 32.42 33.55 33.55	34.04	34.09	34.1a 34.1b 34.2a 34.2a	34.34	34.36	34.4a 34.4b	34.5a	34.56
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TABLE 24.—Causes of Stillbirths in the Public Health Districts of Scotland (Both Sexes), 1955—continued

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Į	Remainder o. Stirling Co.	1 1	69 → 1 1 60	20044	1221	5	1 401 0 1111	∞∞ = =∞
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	Falkirk Burgh	1 1	+ 1 1 1 1	1007	÷ 1 1	#] ==	9911 1111	011 1-11-1
	Selkirk Co.	1 1		1 1 1 1	111	1 1 1	1111 1 1111	#11 1111m1
	Roxburgh Co.	1 1	1111	90111	411	133	म्बला = ।।।।	4-1 - 01
	Ross and Cromarty Co	1 61	11111	P 80 - 61	1 1	414	4-1- - -	₩11 ₩11111
	Remainder o	1	A-11-	10000	5 4 5	1 1 1	# ∞ ∞ 00 1 1 - 1 1	10 cd 1
	Port Glasgow Burgh	1	1 1 1 1 1	41-1	63 1	# m		411 1-11-1
	Paisley Burgh	1 1	11111	4000-	11 4 8	1 1 1	0104-1 1111	F=1 01101=
	Стеепоск Вигgh	1	=-111	2-1-	01401	61100	€ 104 - 1 1041-	• 60 -0
	Remainder of	1 =	11111	∞ ~ ~ ~	01-1	-1-	20 44 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Perth Burgh	1 1	3 1 1 1 1	8111	64 1 1	-1-	4011 1 1111	w
	Peebles Co.	1 =	11111	4-11	-11	-1-	-111 - 1111	#11 111m11
	Откпеу Со.	1 1	1 1 1 1 1	8-11	64	111	## F1	8=1 11111=
	Nairn Co.	1 1	11111	1 1 1 1	111	1 1 1	1111 1 111	11111111
	Мотау Со.	1 61	1 1 1 1 1	00 1	01.14	64 1 64		411 -11101
	Remainder of	1 1	1 1 1 1 1	1 2 3 5	ro 1 1	414	4001 - 111-	1 001 1001 1001
	Edinburgh Co. of C.	1 63	-111-	13 7 3	30	מון מו	300000110	15 10 10 10 10 10 10 10 10 10 10 10 10 10
	Remainder of Lanark Co.	1	11111	50 13 2	15	69 1 69	\$ 2 0 0 0 1 1 0 1 -	25 1 4 6 2 1 1 2 6 1
	Rutherglen Burgh	1 1	1111	1111	[]]	-1-	6 0411 → 1111	69
	Motherwell & Wishaw B.	1 1	11111	P 1=1	401	= 1 =	ro ∞ → 1 1 1	911 911111
	Hamilton Burgh	1	1111	5010	8-8	= 1 -	004001 1 111-	411 1101
	Coatbridge Burgh	t I	=111=	0-01	410	1 1 1	0444	1 3 2 2 2 1
5	Airdrie Burgh	1 1	1111	P== 1	01001	1 1 1	▶ ∞01 0	n m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Glasgow Co. of C.	ا م	4110101	200 25 35	85 21 27	26 22	122 744 8 8 8 8 1 8	113 13 148 148 178 188 188
TABLE Z		Difficult Labour—continued Difficult labour without mention of condition, but with immaturity Difficult labour without mention of condition, and without immaturity	Other Causes in Mother Total Fall Other accident or violence Over-exertion Other and ill-defined causes in mother	Placental & Cord Conditions Total Prolapse of cord Torsion of cord Placenta prævia	Accidental hæmorrhage Placental infarct Others of placenta and cord	Birth Injury Birth injury with immaturity Birth injury without immaturity	Congenital Malformation Total An Fectus Anencephalus Elydrocephalus Spina bida Other malformations of the central malformation of the cardiovscular Malformation of the cardiovscular Malformation of other specified system Malformation of other specified system Malformation of other specified system Other and unswedied malformations	~
	Inter- national Nos. (Y30-Y39)	34.64	35.0 32.0, 35.1 35.2 35.3	36.04 36.0b 36.1, 36.3	36.2, 36.4 36.5 36.5	37a 37b	88 88 88 88 88 88 88 88 88 88 88 88 88	39.12 39.13 39.14 39.55 39.55 39.55 39.55 39.55 39.55

1 1 1111 011 011 111 111 1111 1111 1111

TABLE 25.—Legitimate Stillbirths by Cause and Social Classification, 1955

-								
Inter- national Nos. (Y30-Y39)	Cause of Death	All Classes	Class	Class 2	Class 3	Class	Class 5	Class not stated
	ALL CAUSES Chronic Disease in Mother	2,191	57	171	1,161	432	370 14	-
30.0 30.1 30.2 30.3 30.4 30.5	Syphilis	1 2 15 30	1 -	4 -	2 7 18 1 5	2 3 3	1 5 5 3	
31.1 31.2 31.3 31.0, 31.4	Acute Disease in Mother Influenza Pneumonia Other acute respiratory disease Other acute disease or condition	9 2 2 1 4		2 	3 1 1 1	2 1 - 1	1 1 -	=======================================
32.1 32.3a 32.3b 32.3c 32.4a 32.4a 32.5a 32.5b 33.5b 33.5b	Diseases and Conditions of Pregnancy and Childbirth Ectopic gestation Eclampsia Nephritic toxemia Toxemia not stated Acute yellow atrophy of liver Hyperemesis gravidarum Pyelitis Infection Absorption of toxic substance from mother	163 ————————————————————————————————————	7 	10 	83 -73 2 2 2 1 	30 	33 	
34.0a 34.1a 34.1b 34.2a 34.2b 34.3a 34.3b 34.4a 34.4b 34.5a 34.5b 34.6a 34.6b	Abnormality of bones of pelvis with Immaturity	215 7 13 41 14 69 1 15 12 1 8 34	3 1	20	111 3 3 24 8 42 8 -4 1 2 16	47	34 1 3 5 2 9 1 2 5 2 4	

Note.—Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List.

Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 25 .- continued

Inter- national Nos. (Y30-Y39)	Cause of Death	All Classes	Class	Class 2	Class 3	Class 4	Class 5	Class not stated
35.0 32.0, 35.1 35.2 35.3	Other Causes in Mother Fall Other accident or violence Over exertion Other and ill-defined causes in mother	20 3 4 13		3 1 — 2	10 2 7	5 — 2 3	1 - 1	
36.0 <i>a</i> 36.0 <i>b</i> 36.1, 36.3 32.2, 36.2, 36.4 36.5 36.6	Placental and Cord Conditions Prolapse of cord Torsion of cord Placenta prævia Accidental hæmorrhæge Placental infarct Others of placenta and cord	743 116 117 33 298 91 88	17 1 2 1 6 3 4	54 9 9 1 16 8 11	396 64 56 20 156 51 49	148 27 25 4 65 15 12	128 15 25 7 55 14 12	
37 <i>a</i> 37 <i>b</i>	Birth Injury Birth injury with Immaturity Birth injury without Immaturity	84 4 80	4 2 2	9	42 1 41	17	12 1 11	-
38.0 38.1 38.2 38.3 38.4 38.5 38.6 38.7	Congenital Malformation of Fœtus Anencephalus	476 253 133 24 15 4 18 1 28	12 2 4 1 2 2 —	31 16 6 3 1 ————————————————————————————	261 143 71 15 7 1 11 12	90 45 29 2 2 1 4 7	82 47 23 3 3 ———————————————————————————————	-
39.2 39.0, 39.1 39.3 39.4 39.5 <i>a</i> 39.5 <i>b</i> 39.5 <i>c</i> 39.5 <i>d</i> 39.6	Diseases of Fœtus and III-defined Causes	421 64 — 102 39 5 54 144 13	13 3 3 - 1 6	38 9 - 5 4 1 3 16 -	222 32 — 58 21 2 35 66 8	85 16 — 12 10 2 10 31 4	63 4 	

TABLE 26.—Deaths of Legitimate Children under one year from Selected Causes by Social Classification, 1955

	by Socia	1 Class.	meano	11, 1955				
International Nos. Detailed List	CAUSE OF DEATH	All Classes	Social Class I	Social Class II	Social Class III	Social Class IV	Social Class V	Social Class not stated
010	Tuberculous meningitis	2		_	-	2		-
011	Abdominal tuberculosis	-		********				
001-008, 012-019	Other tuberculous diseases	1			_		1	- Auto-adress
020-029	Syphilis	1		-	1	_		banded/8
055	Diphtheria				_	_	_	_
056	Whooping cough	7	1	_	3	1	2	
057	Meningococcal infections	9		1	4	3	1	
085	Measles	5		-	4	1.		_
340	Meningitis (not meningococcal or tuberculous)	14	_	2	4	5	3	_
490-493	Pneumonia (excluding newborn)	241	2	12	108	44	. 73	2
500-502	Bronchitis	39	1	3	25	>4	6	_
470-483, 510-527	Other respiratory diseases	31		5	14	6	6	
543, 571, 572	Diarrhœa (excluding newborn) Gastritis & duodenitis	104		5	56	21	21	1
530-542, 544-570, 573-587	Other digestive diseases	42	1	5	25	5	5	-1
750-759	Congenital malformations	457	12	43	245	77	78	2
760-761	Birth injuries	216	8	18	112	39	39	Courted
762	Asphyxia and atelectasis	435	7	41	239	72	74	2
763	Pneumonia of newborn	110	6	6	52	26	19	. 1
764	Diarrhœa of newborn	8	2	1	4		1	
765-776	Other infantile diseases	624	23	59	315	112	109	6
780a	Convulsions	43		1	25	3	13	1
Remainder	All other natural causes	60	3	7 7	25	12	13	
E921-E925	Accidental mechanical							
E800-E920,	suffocation, etc	155	5	4	74	29	40	3
E926-E999	Other violence	15		1	10	1	3	
	TOTAL	2,619	71	214	1,345	463	507	19

	Not		1.1		1.1	
	and over	ŢĦĦĦĦĦ	1.1	11,111,111111		
Ī	45-49	1 1 2	4	9-11-11-12	00	111111111111111111111111111111111111111
CER	40-44	- [040040-04	31	01 40-04-000	28	
AGE OF MOTHER	35-39	000000000000000000000000000000000000000	202	2 000 11 11 10 20 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56	
AGEO	30-34	252 200 200 200 200 200 200 200 200 200	107	111178 GE 644	83	1111111111111
-	25–29	222 222 223 241 118 127 11	103	1622388611111	89	
-	20-24	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	103	211 211 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	92	111111111111111111111111111111111111111
	Under 20	227	14	13	14	
	Total	138 80 80 80 80 80 80 80 80 80 80 80 80 80	432	119 611 622 226 226 77 77	370	st ated
	Previous Children	Social Glass IV None 2 2 2 3 3 4 4 4 5 5 6 6 7 7 8 8 9 9 10 and over Not stated	Torar Legitimate Illegitimate	Social Class V None 1 2 3 3 4 4 6 6 7 10 and over Not stated	Toral Legitimate Illegitimate	Social Class not st None 1 2 2 3 4 4 5 6 7 7 7 10 and over Not stated Total Legitimate
	Not		11		11	
	and over		1.1			
	45-49		11	11111111111	-	
HER	40-44	1-01-	4	882 - -	17	40001011140 01
AGE OF MOTHER	35–39		6	0100000	26	24 26 33 32 32 32 32 32 32 32 31 16 16 19 10 10 10 10 10 10 10 10 10 10 10 10 10
AGE	30-34	087 0	23	1122	46	282 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	25-29	10 10 10 10 10 10 10 10 10 10 10 10 10 1	. 13	280108-111111111111111111111111111111111	51	112 778 58 291 14 17 7 7 7 7 6
700	20-24	φ61	00	82 2 1 1 1 1	1 1	204 664 113 111 111
	Under 20		11	-	- 1	38 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total	81168	57	17 10 10 10 10 10 10 10 10 10 10 10 10 10	171	2453 2453 1069 106 690 551 23 114 114 1161 1161 1161 1161 117 1161 117 1161 117 117
No. OF	Previous Children	Social Class I None 1 2 3 4 4 5 6 7 8 9 10 and over Not stated	Total Legitimate Illegitimate	Social Class II None 1 2 3 3 4 4 5 6 6 9 10 and over Not stated	Toral Legitimate Illegitimate	Social Class III None 1 2 4 4 6 6 7 8 9 10 and over Not stated Total Legitimate

TABLE 28.—Live Births by Social Classification, Age of Mother and Number of Previous Children, Scotland, 1955

	Not	111111111111111111111111111111111111111	16		00	11111111111	1
	50' and over		11	11111111111	11	11111111111	1
	45-49	8-8-49-4 nol	33	2-4600000 010	29	11111111111	1.
IER	40-44	30 36 48 38 38 38 38 38 38 38	489 24	88 4 4 5 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	401	=111111111111	1
ок Мотнек	35–39	149 183 238 238 192 192 154 103 58 44 44 33	1,414	88 88 88 88 88 88 88 88 88 88 88 88 88	1,230	11111111111	1
AGE	30-34	402 605 598 598 469 307 171 105 62 29 129	2,766	317 410 476 393 301 192 92 47 47 222 111	2,274	21	2
	25-29	1,022 1,286 547 547 267 125 40 11	4,273	769 934 769 769 501 276 124 13 13	3,447	111111111111	1
	20-24	2,207 1,323 1,323 193 40 7 7	4,315	1,253 1,253 1,253 1,70 1,70 64 1,11	3,957	111111111111	1
	Under 20	807 106 10 10	723	266	667 86		II.
	Ages	2,442 2,442 1,5165 1,516 1,516 100 100 100 100 100 100	14,029	23,709 2,865 2,865 1,324 1,324 281 172 172 64 64 64 64	12,013	ated 3	3
NO ON	PREVIOUS CHILDREN	Social Class IV None 2 3 4 4 6 6 6 8 8 9 10 and over Not stated	Total	Social Class V None 1 2 3 4 4 5 6 6 7 8 9 10 and over Not stated	Torat	Social Class not at ated None 1 2 3 4 6 6 7 8 8 9 9 10 and over Not stated	TOTAL
	Not	1111111111	-1	111111111111111111111111111111111111111	41	11111111118	28
	50 and over		1 1		-1	111111111111	j.
	45-49	-	co 1	1 100 10 - 1 1 1	12	99771088899774	87
IER	40-44	26 26 113 113 113 113	103	51 83 80 67 67 67 10 10 4 4 4	415	117 189 218 199 199 180 145 83 53 53 55	1.366
ог Мотнек	35-39	12521253	421	218 359 381 187 113 57 57 57 8	1,380	571 875 1,103 721 721 338 218 130 80 80 55	
AGE	30-34	276 401 241 722 724 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,019	633 912 573 300 107 107 34 8	2,629	1,804 2,930 1,370 1,370 1,370 1,370 211 90 90 90 90 90 90	10,096 4.640
	25-29	726 518 127 34 6	1,407	1,1466 1,1669 1,1669 1421 188 18 18	3,351	2405 2525 344 344 778 778 778	.013
	20-24	403 129 21 11 11 11	556	1,183 447 102 211 21 102	1,762	9,103 4,238 1,246 1,246 75 111 3	15.005 16
	Under 20	84	53	105	117	1,826 203 119	2,048
	Ages	1,509 1,199 1,199 183 183 66 18 9	3,539	3,636 1,652 1,652 1,652 341 163 92 35 17	9,681	18,832 13,966 7,825 3,977 2,127 1,161 607 842 171 171 124	49,283 2,048
ac cN	PREVIOUS	Social Class I None 2 2 3 4 6 6 6 10 and over Not stated	Torat	Social Class II None 1 2 3 4 4 6 6 7 8 9 10 and over Not stated	Total	Social Class III None 1 2 3 4 4 5 6 6 7 7 9 9 10 and over	TOTAL

TABLE 29.—Deaths in Scotland from Selected Causes of Children aged under One Year, 1955

-t		9	ate				A	GE				
aternational Nos. Detailed List	CAUSE OF DEATH	Total (All Ages)	Illegitimate	Under 1 day	1-6 days	7-13 days	14-20 days	21–27 days	28 days -2 mths.	3-5 months	6-8 months	9-11 months
010	Tuberculous meningitis $\dots \left\{ egin{array}{ll} M \\ F. \end{array} \right.$. 2	=	-	-	-	-	_	-	1 -	1 -	_
011	Abdominal tuberculosis $\dots \left\{ egin{array}{ll} M \\ F. \end{array} \right.$		-	_	=	-	-	-	-	-	=	-
001-008 012-019	Other tuberculous diseases $\dots \left\{ egin{array}{l} M \\ F. \end{array} \right.$		=	-	-	-	-	-	-	-	_	- 1
020-029	Syphilis { M. F.	1	-	-	-	-	-	-		_	-	-
055	Diphtheria $\left\{ egin{array}{lll} \mathbf{M} \\ \mathbf{F} \end{array} \right.$		-	_		=	_	-	-	-	_	_
056	Whooping cough $\dots \left\{ egin{array}{ll} M \\ F. \end{array} \right.$. 2	1	-	_	-	-	-	1 2	3		1 1
057	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$. 5	-	-	-	_	_	-	1 -	2 2	1 1	1 1
085	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 3	1	-	-	-	-	-	-	_	1 1	2 2
340	Meningitis, not meningococcal Monor tuberculous F	. 6	_	=	1	1		-	3 2	- 1	2	1
490-493	Pneumonia (excluding newborn) { M F	. 140 118	6 11	-		_	_	_	56 44	47 45	30 18	7
500-502	Bronchitis $\left\{ egin{array}{lll} M \\ F \end{array} \right.$. 23	1	_	_	_	_		6 7	10 9	4	3 -
470-483 510-527	Other respiratory diseases $\dots \left\{ egin{array}{l} M \\ F. \end{array} \right.$. 19	2 4	-	_		1 -	1 -	8 6	6 10	1 1	2 -
543 , 571, 572	Diarrhœa (excluding newborn) { M Gastritis and duodenitis	. 76 36	4 4	-	_	_	-	-	35 16	30 13	7 3	4 4
530-542 544-570 573-587	Other digestive diseases $\cdots \left\{ egin{array}{ll} M \\ F. \end{array} \right.$	22 22	2	3	3	1	2 1	- 1	7 2	9	3 6	1 1
7 50-759	Congenital malformations $\dots \left\{ egin{array}{ll} M \\ F. \end{array} \right.$	214 264	9 12	47 43	51 72	27 28	9 11	7 8	38 36	20 35	16 16	6 15
7 60-761	Birth injuries $\left\{ \begin{array}{ll} M \\ F. \end{array} \right.$	155 80	13 6	71 41	71 31	6 4	1 3	2	2 -	1 -	-	1 -
762	Asphyxia and atelectasis $\dots \left\{ \begin{array}{ll} M \\ F. \end{array} \right.$	285 177	15 12	165 105	114 63	4	1 3	1 -	- 1	- 1	-	-
763	Pneumonia of newborn { M. F.	69 48	2 5	4 2	32 23	8 10	14 6	11 7	=	-		-
764	Diarrhœa of newborn $\left\{ \begin{array}{ll} M_{c} \\ F_{c} \end{array} \right.$	8 3	1 2	-		1 -	2 1	4	1 1		÷	-
765-776	Other infantile diseases $\cdots \left\{ egin{array}{ll} M \\ F. \end{array} \right.$	380 297	36 17	213 156	126 103	12 17	8	5 2	12 9	3 4	1 2	- 1
780a	Convulsions $\cdots $ $\left\{ \begin{array}{ll} M \\ F \end{array} \right.$	19 24	-	1 -	2 -	-	1	2	9	5 9	2 2	- 1
Remainder	All other natural causes { M. F.	28	4 -	2 -	3	2 -	1 -	-	12 7	9	6 6	3 6
E921-E925	Accidental mechanical suffoca- M. F.	101 67	8 5	_ 1	5 3	- 1	1 2	1	43 33	36 17	9 5	6 4
E800-E920 E926-E999	Other violence { M F.		5	5	-		1	1	1	2	4	2 -
	TOTAL—Both Sexes	. 1,577	-	863 510 353	705 405 300	128 61 67	73 40 33	57 33 24	411 235 176	342 176 166	143 77 66	89 40 49
	Illegitimate only—Both Sexes Males Females		19 2 104 88	63 34 29	46 32 14	7 2 5	4 2 2	7 5 2	34 15 19	20 9 11	8 4 4	3 1 2

TABLE 30.—Month of Registration of Children aged under one year dying from Selected Causes in Scotland in 1955

International Nos.				-	М	ONTH	of Re	GISTRA	TION O	F DEA	тн			
Detailed List	CAUSE OF DEATH	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
010	Tuberculous meningitis	2	_	_		_	-		-		1			-
011	Abdominal tuberculosis	-	_	-	-	-	-	-	-		-	-	-	~
001-008 012-019	Other tuberculous diseases	1	-	-	-	-	, -	1		-	-	***	-	=
020-029	Syphilis	1	-	-		1	-	-	-	-	-	-		4
055	Diphtheria	:		-	-		-	-	-	-	-	-	-	
056	Whooping cough	8	1	1	1	2		2	-	1		-	-	
057	Meningococcal infections	9	1	2	1		_	3	-	1	-	1	-	
085	Measles	6	2	1		_	_	2		-	1.			4
340	Meningitis, not meningo- coccal or tuberculous	14	3	1	2	1	1	3		1			_	2
490-493	Pneumonia (excluding newborn)	258	44	17	30	25	23	15	8	7	9	17	23	40
500-502	Bronchitis	40	.3	. 8	5	4	2	1	2	-	<u> </u>	2	1	9
470-483 510-527	Other respiratory diseases	37	7	2	5	1	4	1	2	- 2	2	4	4	3
543, 571, 572	Diarrhœa (excluding newborn) Gastritis and duodenitis	112	14	8	16	11	9	4	8	7	8	5	11	11
530-542, 544-570, 573-587	Other digestive diseases	44	4	4	1	2	4	1	4	6	4	4	5	5
750-759	Congenital malformations	478	40	44	47	36	37	37	30	37	39	34	45	52
760-761	Birth injuries	235	23	19	13	17	19	20	22	22	20	16	22	22
762	Asphyxia and atelectasis	462	31	39	45	38	47	36	38	35	40	40	31	42
763	Pneumonia of newborn	117	24	.8	12	13	5	6	6	1	13	9	6	14
764	Diarrhœa of newborn	11	2	1	-	2		-	840	3	-	1	1	1
765-776	Other infantile diseases	677	71	55	79	76	58	42	54	50	46	50	52	44
780a	Convulsions	43	-	3	3	4	6	5	2	3	4	5	3	5
Remainder	All other natural causes	64	9	7	11	5.	11	2	-	3	2	5	3	6
E921-E925	Accidental mechanical suffocation, etc	168	24	9	17	19	12	10	13	14	7	11	12	20
E800-E920 E926-E999	Other violence	24	5	2	2	2	1	3	1	3	2	1	1	1
	TOTAL	2,811	308	231	290	259	239	194	190	197	201	205	220	277
	Illegitimate	192	25	12	II	23	15	13	6	14	17	16	24	16

Harry Breeze

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TABLE 31. Births, Deaths under one year by Age-Periods, and Death-Rates per 1,000 Births in Scotland, 1955.

_															
	II-6	1.0 1.1 0.7	0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.2 1.6 0.8	2.2	1	0.5	1.2		4.3	1	1	0.7	0.0 1.0 0.6
	8-8 months	22000	1.5 2.0 1.0	00/0	1.7	99 8 8 9 4 6 6 6 6	1	0.8 1.2 0.5	2.4	1	1	1	1	1.3	1:0
	3-5 months	3.9 3.1 3.1 3.1	8 8 4 8 ô 8 8 0	5.5.5.4	1.9	3.5	1.2	8 1 2 4 9 6 5 5 6	4.8	1	1	2.8	1.4	8 4 0 0 0 0 0	3.4.5 3.4.5 3.4.5
	28 days-	5.0 5.0 3.7	4 4 7 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17.7 10.7 10.1	3.7	5. 9.7 4.2	7.2	3.7.	3.6	80	4.3	2.6	4.1	9 0 0 0 0 0 0 0	5.4 4.8 6.3 5.0 5.0
	21-27 days	0.0 0.0 0.4 0.7	9.0	23.0%	0.3	1.1 0.6	1	0.7	1	1	1	1	1	111	0.9
93	I4-20	8.0 0.0 0.0 0.0 0.0	0.9	I°2 I°2 I°7	0.0	1:3	1	0.3	1.2	1	1	1	1.4	111	1111
RATES	days 7–13	4400	4650	1 2 1 3 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 0	0.7	0.0	1.2	1.0 2.6 0.9	1	2.9	1	2.6	1.4	2.0	1.0 1.0 2.4 2.4
	days 1–6	7.6	4.0.0.0	II.5 IO.0 8.4 I4.3	444 7.7.8	8 6 9 8 7 0 0 5 4	7.2	80000 80004	0.9	11.8	4.3	7.7	œ ç,	6.7	8.00 6.00 6.4.00 6.00 6.00 6.00 6.00 6.00
	Under I day	9.3 10.0 9.4 8.7	9.0	15.8	5.39	8.7 9.0 16.2 5.9	14.4	7.11 7.4 7.7	0.9	5.9	1	5.5	16.6	7.3	10.1 12.6 9.4 8.9
	Under 28	19.7 20.5 20.5 18.8	19.2 20.0 18.3	37.8	13·6 11·2 16·7	20.9 20.9 18.6	22.8	18.7 20.8 17.3 18.6	13.1	20.6	4.3	15.5	27.6	14.6 13.9 15.0	18.8 23.3 20.5 15.4
	Under 1 yr.*	1111	1111	4.6.4 4.6.6 46.6	30.4 29.1 31.8	68.3	85.1	37.4 69 0 31.3 32.7	34.5	71.4	6.94	1	45.2	31.6 27.8 33.9	91.7 71.4 40.0 125.0
	Under 1 yr.	30.4 32.5 33.1 27.5	29·6 31·7 32·5 26·7	1111	21.3 20.6 22.2	33.5 35.7 35.7 27.0	31.2	27.7 26.0 27.2 28.0	25.0	29.4	12.9	20.6	33.1	24.0 23.9 24.0	30.4 33.0 37.8 26.1
	II-6	889 399 39	86 38 38 38	мини	2007	10	1	ω ω ⊢	-	1	-	I	1	-1-	en
	6–8 months	143 69 32 42	135 64 32 39	∞ n w	10 88 2	111	1	8-189	67	1	1	I	1	64 64	4010
	3-5 months	342 135 78 129	322 126 75	0 0 ww	11 5	15	1	20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4	I	1	-	-	6000	4600
	28 days- 2 months	411 173 85 153	377 160 79 138	34 13	16 12 4	23 15 3	9	22 1 3 18	8	es	7	***	89	တကက	on 4 €
	21-27 days	57 21 6 30	50 20 24 26	VH 4 4	61 161	מןומ	1	4 1 - 10	1	I	1	I	I	111	-11-
ERS	14-20 days	73 30 17 26	69 28 25	4011	881	24 -	1	61-1-	-	1	1	1	-	111	1111
NUMBERS	7-13	128 47 19 62	121 43 19 59	2410	4-0	401-	1	001 4	1	-	1	-	-	!	94
	1–6 days	705 263 138 304	659 246 133 280	64 L 24	27 15 12	28 28 10 10	9	52 4 7 4 1 4 1 1	လ	4	-	တ	9	10 3	0000
	Under 1 day	863 344 154 365	800 312 143 345	33	42 17 25	28 28 7	12	32000	ro.	61	1	63	12	1188	8 13 6 15 6
	Under 28	1,826 705 334 787	1,699 649 315 735	127 56 19 52	78 36 42	94 65 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19	111 16 14 81	11	7	M	9	20	22 7	63 13 26
	Under I yr. Illegitimate		1111	192 84 29 79	10	17 14	4	00 01 14 150	(4	H	I	1	H	W H W	10 4 4 6
	Under 1 yr. Total	2,811 1,121 540 1,150	2,619 1,037 511 1,071	1111	122 66 56	154 111 111 32	26	164 20 22 122	21	10	63	00	24	36 12 24	102 34 24 44
3ni	Number of Births (Liven Children	92,539 34,462 16,325 41,752	88,548 32,763 15,728 40,057	3,991 1.699 1,699	5,722 3,204 2,518	4,600 3,107 308 1,185	834	5,928 768 810 4,350	839	340	233	388	725	1,502 503 999	3,355 1,031 635 1,689
		1 : : : :	: : :		:::	::::	:	1111	:	:	:	:	:	:::	
		 and L. B.)	ECTIMATE BIRTHS Scotland Counties of Cities Large Burghs Counties (** Co. of C. and L. B.)	Scotland	: : : Ar	::::	:	::::	:	:	:	:	:	:::	::::
		s .:.	s of C. an	ETHS	Aberdeen County of City Remainder of County	Dundee County of City Arbroath Burgh Remainder of County	:	gh unty	:	:	:	>	VINU	Y	h gh gh
		f Citie	f Cities	Cities hs	Count	NTY Surgh of Co	VINU	k Bur	ALN	TANDO	TY	COUNT	AN CC	Surgh of Co	Burg Burg Burg of Co
		COTLAND Counties of Cities Large Burghs Counties (ex Co. of C.	Scotland Counties of Cities Large Burghs Counties (ex Co. of C	Scotland	ABERDEEN COUNTY Aberdeen County of Remainder of Coun	Angus County of Cit Dundee County of Cit Arbroath Burgh Remainder of County	ARGYLL COUNTY	Ayr County Ayr Burgh Kilmarnock Burgh Remainder of County	BANFF COUNTY	BERWICK COUNTY	BUTE COUNTY	CAITHNESS COUNTY	CLACKWANNAN COUNTY	DUMFRIES COUNTY Dumfries Burgh Remainder of County	DUNBARTON COUNTY Clydebank Burgh Dumbarton Burgh Remainder of County
		Scortland Counties Large Bu	Scotland Counties Large Bu	Scott Coun Larg Coun	ABER Aber Rem	Angu Dun Arbr Rem	ARGY	Ayr Kilm Rem	BANF	BERW	BUTE	CAITB	CLACE	Dum Dum Rem	Clyd Dum Rem
_					_		-				-	-	-		

TABLE 32.—Deaths in Scotland of Children aged under One Year by Selected Age-groups, 1955

AGE	Total	Males	Females
Under 1 day	863	510	353
1 day	272	162	110
2 days	192	108	84
3 ,,	83	61	22
4 ,,	65	35	30
5 ,,	50	. 19	31
6 ,,	43	20	23
7–13 ,,	128	61	67
14–20 ,,	73	40	33
21–27	57	33	24
28 days—Under 2 months	215	138	77
2 ,,	196	97	99
3 ,,	-171	96	75
4 ,,	97	46	51
5 ,,	74	34	40
6 ,,	69	38	31
7 ,,	34	16	18
8 ,,	40	23	17
9 ,,	35	18	17
10 ,,	32	15	17
11 ,,	22	7	15
TOTAL	2,811	1,577	1,234

TABLE 33.—Ages at Death in 1955

	-					
			Number	of Deaths		
Age Groups	Scotland	Counties of Cities	Large Burghs	Counties ex Counties of Cities and Large Burghs but including Small Burghs and Landward	Small Burghs	Landward
Under 1 -	2,811	1;121	540	1,150	383	7 67
1- (1) - (1)	411	150	68	193	61	132
5- (-)	252	92	45	115	34	81
10-	176	62	26	88	29	59
15-	576	213	99	264	83	181
25-	1,068	369	167	532	154	378
35	1,949	749	325	875	298	577
45- 7	5,138	2,215	838	2,085	742	1,343
55-	9,773	4,041	1,612	4,120	1,532	2,588
65-	16,038	6,257	2,572	7,209	2,916	4,293
75	17,727	6,439	2,738	8,550	3,321	5,229
85 and over	5,726	1,948	748	3,030	1,188	1,842
Not stated		altonom	<u> </u>			
ALL AGES	61,645	23,656	9, 7 78	28,211	10,741	17,470

		-	MITTO	~
M	Δ	-	- 1	

						MAI	LES						
AGES	TOTAL	Single	Маггіед	Widowed	Divorced	Not	Ages	TOTAL	Single	Маттіед	Widowed	Divorced	Not Stated
0 1 2 3 4 0-4 5 6 7 8 9 11 12 13 14 10-14 15 16 17 18 19 15-19 20 21 22 23 24 25 26 27 28 29 25-29 30 31 32 33 34 35 36 37 38 39 31 32 33 34 35-39 40 41 42 43 44 45 46 47 48 49 49 49 49	60 51 259 62 62 67 332 90 74 58 85 106 413 1142 150 150 150 229 219 229 245 293	26 30 36 157 37 37 42 44 50					50 51 52 53 54 55 56 57 58 59 60 61 62 63 66 66 66 66 66 66 67 68 66 66 67 70 71 72 73 74 70 74 75 76 77 78 79 75 76 77 80 81 82 83 84 88 88 88 88 88 89 90 91 91 92 93 90 91 92 93 99 99 99 99 99 99 99 99 99 99 99 99 100 and over Not stated All males		49 52 68 67 298 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 69 75 75 75 75 75 75 75 7	238 258 309 321 428 1,554 365 362 405 350 455 1,937 487 474 509 523 519 520 2,545 512 487 470 448 416 368 399 2,101 283 259 243 198 163 101 65 59 40 428 25 15 8 9 2 2 1	11		2 2 3 1 - 1 - 1 2 2 6 6 1 - 1 1 2 2 3 3 7 7 1 1 1 1 2 2 5 5 1 1 1 2 2 1 5 5 1 1 1 2 1 5 1 1

FEMALES

Ages	TOTAL	Single	Married	Widowed	Divorced	Not	Ages	TOTAL	Single	Married	Widowed	Divorced	Not Stated
0	1,234	1,234		-			50	186	44	128	14		
1	86	86		, ma '			51	221	51	144	23	3	
2	36	36			-	_	52	254	56	160	37	1	_
3	28	28	-		_		53	250	56	152	40	2	_
4	21	21	_		-	1.2	54	287	53	183	50	1	-
0-4	1,405	1,405		-	1=		50-54	1,198	260	767	164	7	-
5	21	21			-		55	299	59	180	55	5	-
6	22	22	-		man .		56	306	66	189	46	5	-
7	26	26			-		57	320	62	187	67	4	- 1
8	24	24			-		58	360	79	205	75	1	-
9	12	12		-	-	-	59	418	87	229	100	2	-
5-9	105	105				- V	55–59	1,703 414	353 84	990 225	343 105	17	
10	11 18	18		_		_	60 61	407	76	212	112	7	_
12	19	19			_		CO	489	98	258	131	2	
13	10	10	-		****		63	512	108	240	162	2	_
14	14	14	_	-	_		64	541	96	248	193	$\frac{1}{4}$	_
10-14	72	72		_	_	_	60-64	2,363	462	1,183	703	15	_
15	24	24	_			-	65	616	127	266	221	2	-
16	17	17	-	-			66	620	122	252	242	4	-
17	15	15	-	-		-	67	666	126	285	253	2	-
18	22	22	-	-	-		68	722	133	265	323	1	-
19	16	13	3				69	789	160	291	334	4	_
15–19	94	91 24	3		_	-	65–69	3,413	668	1,359	1,373	13	-
20 21	25 16	11	1 5	_	_	_	70	749 851	152 182	237 283	356 383	3	_
22	32	17	15			_	70	872	171	269	430	2	
23	26	15	11		_		73	963	209	265	485	4	
24	33	20	13				74	981	184	260	537	_	
20-24	132	87	45	_		_	70–74	4,416	898	1,314	2,191	13	_
25	32	16	16	/ " _"		-	75	987	230	208	544	5	-
26	. 39	17	20	.1	. 1	-	76	1,041	222	231	588		-
27	37	15	22		-	-	77	1,028	226	224	578	<u>-</u>	-
28	43	17	25		1	-	78	1,063	216	196	651	- 1	-
29	40	14	24	2	_		79	1,090	253	167	669	1	-
25-29	191	79	107	3	2	-	75–79	5,209	1,147	1,026		6	-
30	43	17	24	2	- T	_	80	979	218	131	628	2 2	-
31 32	53 58	7 20	45 37	1 1	1		81 82	919 880	190 188	100	627 602		_
99	54	16	35	2	1		00	819	170	70	577	2	
34	78	22	53	- ĩ	2		84	815	171	66	577	1	- 1
30–34	286	82	194	6	4		80-84	4,412	937	457	3,011	7	_
35	61	10	50	1		-	85	661	137	38	486		-
36	71	17	48	. 3	3	-	86	578	133	34	411	-	- 1
37	50	10	40	-	-		87	531	118	30	382	1	-
38	62	19	42		1	-	88	437	98	8	331		-
39	77	18	57	2	-	-	89	353	78	116	269		-
35–39	321	74	237	. 6	4	_	85–89	2,560	564	116		1	-
40	80	17 22	56	7	4	_	90	274 221	71 53	7 2	196 166	-	
40	95	23	103	4	1		92	186	50	2			
42	98	14	75	. 8	î		93	132	25		107	_	
44	122	23	89	8	2		94	98	14	1	83	_	_
40-44	526	99	389	30	8	-	90–94	911	213		686	-	-
45	116	21	83	10	2		95	82	18	-	63	1	-
46	160	35	107	17	1	-	96	56	10	-1	46	-	-
47	167	30	121	15	1	-	97	35	8	- 1	27	-	-
48	176	43	115	16	2	-	98	14	2		12	-	-
49	177	44	116	16	1	-	99	106	3		154	1	-
45–49	796	173	542	74	7	-	95–99	196	41	- '	154	1	
							100 and over Not stated	-7	1	-	6	-	-
						1	1100 Stated						
							All females	30,316	7,811	8,741	13,659	105	_

TABLE 35.—Deaths and Death-rates from Selected Causes in Scotland in each Age-group, 1955

INTERNATIONAL	NAL		L	-		1	1		ı			ı				_		ı	Н	Ш	П	tec	1		100	1		
Nos.									NUMBERS		AGED								D	DRATH-RATE	-RAT	R PER	R 10	100,000	AT	AGES		
Detailed List	Abbre- viated List	CAUSES OF DEATH	Nex .	All	7	1	5- 10	10- 15-	25	35	45-	- 55-	- 65-	75-	and over	State	All	7	1	5- 10-	-15	- 25	35-	45	55-	65-	75-	85 and
001-008	BI	Tuberculosis of respiratory system	Nie.	555 305	1	24	1 1	1 -	15 8	81 8	71 33	2 140 3 29	9 16	22 3 11	- 2	11	23	12		11	-	4.03	23 24 27 20	40	62	56	35	
010-019	B2	Tuberculosis, other forms {	M.F.	58	1 2	100	12	14	C1 4	5	111	0.0	2 4 4	70.4	1 1	1 1	60 63	4 1	9 9	0	101	p=4 p=4	8 =	60.00	4-1	7.3	00 44	1 1
020-029	B3	Syphilis and its sequelæ {	N.F.	27	1-	11	1 1	I 1		F .	101	8 3	3 23	4.4	1 1	1.1	~	1 64	1 1	1 1	1 1		-	4.01	10	16	04	1 1
040	B4	Typhoid fever	MH	- 1	1 1	1.1	1 1		1 1	1 1	1 1	1 1		11	1 1	1 1	0 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	- 1	1 2	1 1
045-048	B6	Dysentery, all forms {	M.F.	200	200		1 1	1 1		11	1			2 - 2	1.1	1 1	00	410	pred pred	11	1 1		00	10	0 1	-0	20	1 1
050-051	B7	Scarlet fever and strep- tococcal sore throat	Z.F.	1 60	1 1	1.1	1 1		1 1	11	f' \$	1 1	1-	1 1	1 1	1.1.	10	1-1	1.1	11	-	10	1 1	1.1	1.1	10	1 1	1 1
055	B8	Diphtheria {	H.H.	1 1	1-1	1.1	1 1	1 1	11	11	1 1	1 1	11	11	1 1	11	1.1	1 1	1.1	1.1	1 1	11	1 1	1 1	1.3	1 1	1 1	1 1
056	B9	Whooping cough	F.	7.3	0.0		1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	00	44		1.1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1
057	B10	Meningococcal infections {	X.F.	118	ro 4	10		1	1 1	- 1	11	- 1	1 1	1 1	1 1	1-1	-0	100	98	00	1	10	0 1	1 1	0 1	} I	1 1	2 f
080	B12	Acute poliomyelitis {	¥.F.	17 5	1 1	61	4.01	-			- 2	. 2	11	1 1	1.1	1.1	-0	1 1	1	2		1 1	10	- 1	1	1 1	1 1	1-1
030-039, 041-044.7	B14	Measles {	M.F.	128	00	6.5	1 1	1 1	1 1	1	1 1	1 1	1-1	1 1	1.1	1 1	00	77	0.4	1 1	1 1	1 1	10	1 1	1 1	1 1	1 1	1 1
049, 052-054, 058-074, 081-084, 086-138	B17	Other infectious and parasitic diseases (B5, 11, { 13, 15, 16)*	M.F.	55	23	∞ 	8	0100	es →	98	5 13	10	(C) (C)	7.07	40	1.1	0101	200	01 ==	-	03	=0	- 22		44	44	90 00	14.
140-205	B18	Malignant neoplasms {	M.F.	5462	40	10 1	17 11 13 8	33	3 64	229	804	1455	1572	1106	146	1 1	222	12	12	6.7	1 4	10 18 9 26	69 75	242 205	642 393	1095	1740	1593
210-239	B19	Benign and unspecified {	Ä.F.	73	-21	72	12	1		3 10	8 4	15	120	00	0100	1 1	0.00	0110		10	1	0	0 1	61.4	200	99	13	27
260	B20	Diabetes mellitus {	F.	141	1 1	0	prof	O CA	00	4 7	00	18 87	54	29	100	1 1	126	1.1		0 ,		- 22	60 64	00	308	38	46 84	96
290-293	B21	Anæmias {	X.F.	137	-,		11	99	1	4.0	4.0	14	31	48	14.2	1 1	co ro	2 -		.0		1		-	63 10	22	44	27
40-254, 270-289,} 294-299	B46.1	Other general diseases {	M.F.	190	40	4	13	60 60	14	31	41	51 59	53	23	1 10	1 1	118	010	64	10		24		11	22	37	36	34
330-334	B22	Vascular lesions affecting {	E.	4020	2 1	61	1 2	6.7	14	49	184	565	1333	1510	359	1 1	164	4 1		00	-	4.0	12	55	249	928	2376	4908
340	B23	Non-meningococcal menin-	M.	30	9	1 1	181	3000	4		373		10	80		1		1.3	6	- 4	- 5	H			000	700	20107	4570

149	. 1 1	96	11265	383	383	424	2105	123	957	725	150	150	14	123	1-	27	27	68	27	137
95	1 1	53	4621 1	146	305	170	570 387	49	384	453 278	124	146	13	91	01.4	33	13	35	15	63
20	10	39	1916	65	130	61	130	15.80	143	297	88	105	L 63	38		15	11	17	13	36
93	- 07	26		27	32	31	32	1.4	55	169		228	00 01	138	10	96	15	12.5	7.0	19
101	27 ~~	21	277	0.0	10	0.10	20 40	17	15	4.00	30	20	40	014	10	40	40	<i>m m</i>	12.02	10
77		11 20		90		00	0100		04	04	000	00 00		01-	11,1	61 60	77	21	∞	010
R	0 60		13	8181	0 1		- 67		-27						1 1	-61	0 !	0 1	0	10.4
1	22	4.8			11	10		10		- 1					1.1		00	10	0,	40
'n	1 ==		- 1			1 -	- 1	-27	810	1 - 2	00	1 1	-67		ı [—]		11	11	11	24=
0		1 1	1 1	- 1 - 1	1 1	1 1		T 1		- 67					1 1	1 1	11	100	0 -	33
01	1 1	1 [11	64 1		1.1	64	9 1	310	51	283			38	011	83	1 1	1 1	11	3 4
01		12	381	13		41	33	44		57	2010			00 00	00		00	80	46	111
	1 1	1 1	11	1 1	1.1		1 1	1 1				1 1		1 1		1 1	11			
44	+ 1	15	824	38	28 68 68	31	154	24	70	53	12	121			- 27		21	104	64 65	000
00	1 1	34	g-met	93		108	362 1	31	244 326	258	33	93	∞ ∞	50	-4	31	12	55	44	
	7 -		2937																	40
101		56	2751 2391	94	187	87	187	21	206	426	127	151	10	51	- 6	39	16	48	15	52
20	50.00	58	1671	61	110	70	72	11	124	383	145	117	9 9	36	71	13	23.34	11134	12 20	51
3	ro 4	141	918	33	32	31	26	940	51	179	33	67	14	8 4	1 -	13	232	10	17	39
3	0101	36	214	ගග	40	111	11	6001	21	31	15	27	401	2.0	1 1	7 6	00 cm	00 4	3	30
2	8	18	12	9	- 1	ດທ		OIOI	4.0	60 61	no no	64	0100	0110	1.1	900	- 1	- 64	60 ==	18
	60	15	10.00	010	1 1	- "	60	1 ==		61	014	ا ي	200	61-1	1.1	0100		1 11		14
	62.44		- 1	-	11	1	2,	014	40	ا ي	0100	1.1	-8	1.1	1 -	1-	1.1	1 1	1.1	4.03
2	1 1 3	1 1	1 1	1 1	1 1	1 1	11	11	401	21.4	7 1	11		0101	1.1	100	1.1	, -	- 1	111
-	1.1	1 1	1 1	- -	1 1	1 1	1 - 1 -	4 9	140 23 118 16	23	12	1		11 - 111 -	11	7.5	11		9 9	01 01
-												11			7 1	75	1"	1 1		1 1
-	27	293	9367	324	556 751	343	843	96	900	1396	442	492	51	197	5	158	83.4	81 159	87	267
	Ä.F.	Ä.F.	ÄH	Ä.	F.	H.	Ä.	¥.∺.	ÄF.	¥.F.	E.	M.F.	Ä.	F.	F.	¥F.	Ä.	Ä.	M.	F.W.
:	٠,-	٠ به	40	٠	+	٠ +	والم	٠	4	4	~	4	4	4	4	4	4	4	4	7
·	:	heart 	de-	ti ::	heart	withou	lisease	:	new	:	eases	and	:	and	tis	пеж-	÷	:	: :	is
	:	atic	and art dis	f hea	vith 		ry d	:	pt of	:	y dis	ach	:	ction	deni	t of		live	iseas	ohros
	feve		otic e he	ses o	on v	ase	ılato	,	exce.		rator	stom	10		duo	xcep	liver	es of	ive d	d ne
of manual and	natic	ronic rher disease	scler	disea	tensi	rpertension heart disease	circu	za	onia (e	itis	espir	of	licitis	a	sanc	ea (ex	s of 1	iseas	gesti	is and
- Total	Rheumatic fever	Chronic rheumatic he	Arteriosclerotic and generative heart disea	Other diseases of heart	Hypertension with hedisease	Hypertension heart diseas	Other circulatory dise	Influenza	Pneumonia (except of ne born)	Bronchitis	Other respiratory diseas	Ulcer of stomach duodenum	Appendicitis	Intestinal obstruction and hernia	Gastritis and duodenitis	Diarrhœa (except of nev born)	Cirrhosis of liver	Other diseases of liver	Other digestive diseases	Nephritis and nephrosis .
-	K	5	Ā	ő	H	H	ō	In	Pn	Br	Ot	5	Ap	In	Ga	Dig	Cir	Oth	Oth	Nei
	B24	B25	B26	B27	B28	B29	B46.3	B30	B31	B32	B46.4	B33	B34	B35	B36.1	B36.2	B37	B46.5	B46.6	B38
Charles				H			Щ.	Щ	щ	Щ	Н	Щ	Д	Д	B	Δ	M			B
A TO A TRANSPORT	402	416	422	134	443	147	891	83	663	203	-527	541	53	0		572			530-539, 542, 544 545, 573-578, 587	94
- Contraction	400-402	410-416	420-422	430-434	440-443	444-447	450-468	480-483	490-493	500-502	470-475, 510-527	540, 541	550-553	560, 561, 570	543	571, 572	581	-586	542,	590-594
											0-475			9, 56	43	47	cu	580, 582-586	, 573	5
-											47			26				580	530	

TABLE 35.—Deaths and Death-rates from Selected Causes in Scotland in each Age-group, 1955-continued

INTERNATIONAL	NT.								NUMBERS		AGED									D	EATH	-RAT	E PE	R 100	00000	DEATH-RATE PER 100,000 AT AGES	GES		1
	Abbre- viated	CAUSES OF DEATH	Sex	All	7	1	5-	10-1	15- 2	25- 3	35- 4	45-5	55-	-65	75-	85 and over	Stat	All	-1	1-0	5-110-	- 15-	25	35	45	55	65	75	and over
610	B39	Hyperplasia of prostate	M.	451	1	1	-	1	1	1	1		27	124	225	72	1	18	1	1	1			1			12 86	354	4 984
600-609, 611-637	B46.7	Other diseases of genito-	F.	150	j poet	1 1 1	- 1	101	1 4	89	12	13	43	54	42	16	1.1	16	1 24	4 1	0 1	-		C4	क्ष क्य	44	15 29		66 219 39 68
640, 641, 651, 681, 682, 684	B40.0	Puerperal sepsis including post-abortive sepsis	[T	11	4	1	1	1	-	9	4	ı	1	ı	ł	ł	1	0	1	1	1	1	0	7					
642-650, 652-680, 683, 685-689	B40.1	Other puerperal causes	H	32	1	1	1	ŀ	9	18	7		1	1	1	1	1	_	.1	1	ı	1	64	ro.	7	0		-	
690-749	B46.8	Diseases of skin and organs of locomotion	F.	102 205	4-	m 07	1.1	67	7 1	44	000	38	18	33	21	18	1 1	4.00	00	pert year	1 1				0100	014	7 33		33 55 76 122
750-759	B41	Congenital malformations {	E.	333	214 264	21 23	00 00	4.0	13	00 10	C1 4r	0.0	107	775	12	1	1.1	12	474	127	80 80	0100	40	C4 PM	-	88	-3	20	0101
760-762	B42	Birth injuries, post-natal asphyxia and atelectasis	E.	440	440	1.1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	18	975	1.1	1.1	1.1	11	1 1	-	11	1 1		11
763	B43.1	Pneumonia of newborn {	Ä.	69	69	11	1.1	i i	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	88	153	1 1	1.1	1 1.	11	1 1		1 1	11		1 1
764	B43.2	Diarrhœa of newborn {	Ä	00 00	တက	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	00	18	3 1	1.1	1 1	1 1	1 1		1 1	1.1		1.1
765-768	B43.3	Other infections of the anewborn	Ä.	12	12	1 1	1.1	1 1	1 [1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	00	27	1 1	1 1	1 1	1.1	1 1	1:1	1 1	11		11
769-776	B44	Other diseases peculiar to early infancy	¥.F.	369	368	-1	1.1	F 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	815	- 1	1-1	1 1	1 1	1 1	1.1	1 1	1 1		11
794	B45.0	Senility {	E.	302	1 1	1 1	I I	1 1	1-1	1 1	1 1	1.1	1 1	23	166	113	1.1	20	1 1	1.1	1.1	1 1	11		1 1	1 1	11	13 2	261 1545 252 1870
780-793, 795	B45.1	Causes ill-defined and un- known	F.	173	30	4-1	1	1 1	1 +	9	ကက	19	88	48	39	10	1 1	P-4	51	2	01	1 1	11	00		9 1	7 1	33	61 137 26 27
E953, E970-979	BE49	Suicide	E.	235	1.1	1-1	1 1	- 1	170	13	29	61	72	30	18	1 1	1 1	10	1 1	1-1	1.1	7	0101	9 4	28	138	32	21	1 1 28
E810-835	BE47	Motor vehicle accidents {	Ä.	456	1.1	42 20	40	23	14	76	51	13	13	33	30	4.1	1 1	50.00	1 3	12	17	278	074	22	20.00	4.	0.0	23	19 7
E840-845	BE48.0	Other road transport acci-	Ä.	22	1 1	1 1	- 1	1 1	- 1	1 1	12		98	949	10.4	1 63	1 1		1 1	1.1	0 1	1.1	0 1	1.1	0	00	e -	4.01	00 4
E800-802, E850- 962, E964-965,	BE48.1	Other violence (BE 50) {	M.	1088	113	39	34	22 9	94	101	120	152	121	117	122 280	139	1 1	30	250	22 16	15	32	28	28	36	10	53	59	192 697 302 938
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		BOTH SEXES	17.0	61645	2811	411	252	176	576	1068	1949	576 1068 1949 5138	9773	9773 16038 17727	17727	5726	-	- 1	1201 3178	120	55	45	81 1	146 2	282 7	746 1899	99 46	4662 11344	144 2587

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			CAUSES OF DEATH				4	tor's	Sun				tococ			suc		,	parasi				d neo				4:00	String		lening	s sno	art di	deg			art di	t hear	ase		(except of newborn)	:	sases	
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								Inberculosis of respiratory system	Tuberculosis, other forms	Syphilis and its sequelæ	Typhoid fever	Dysentery,	Scarlet	Diphtheria	Whooping cough	Meningococcal infections	Acute poliomyelitis	Measles	Other infections and parasitic diseases	TOTAL	11,	Melignent neonlesse	Ranguant n	Deme.	Diabetes mellitus	Anaemas	Other gener	Vascu	system	Non-meningococcai meningius	Other diseases of nervous system	Chronic rheumatic heart disease	Arteri	dise	Other diseases of heart	Hvbe	Hvne	Other circulatory disease	Influenza	Pneumonia	Bronchitis	Other	
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38.			Abbre	Viated	1			B1	B2	B3	B4	B6	B7	B8	B9	B10	B12	R14	-		110	2010	010	200	B20			B22		1523	B46.2	1204 1205	B26		B27	B28	R99	B463	B30	B31	B32	B46.4	
INTERNATIONAL NOS.				ı,															(0)	143,	-181						240-254, 270-289, 294-299				~											7	
ATIO				Detailed List				00	6	6		90							044 6	0440	0/4,	L	0	20	(33	289, 2	4			300-326, 341-398	7 0	22		14		2 5	000	23	33	32	470-475, 510-527	
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TABLE 36.—Deaths and Death-Rates from Selected Causes in Scotland, 1955—continued

INTERNATIONAL NOS.			,		NUMBERS	BERS				EATH-RA	CE PER 10	DEATH-RATE PER 100,000 OF POPULATION	OPULATIO	
Detailed List	Abbre- viated List	CAUSES OF DEATH	Scotland	Counties of Cities	Large Burghs	Counties Counties of Cities and Large Burghs†	Small Burghs	Land- ward	Scotland	Counties of Cities	Large Burghs	Counties Counties of Cities and Large Burghst	Small Burghs	Land-
540, 541 580-553 560, 561, 570 571, 572	B33 B34 B35 B36.1		666 87 399 16	257 30 149 3	91 70 1	318 48 180 12	113	205 33 111	5 0 0 0 t	E 21 80 0	1 - 80 1	62 63 1 0	13 8 0 4	13 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
581 580, 582-586 530-539, 542, 544, 545, \(\)	B46.5		167	889	32	84 119	37	77	*, co ro	o m vo:	- 01 4	0 4 ro	Ú 4 ro	
573-578, 587 590-594 610 600-609, 611-637	B46.6 B38 B39 B46.7	Other digestive diseases Nephritis and nephrosis Hyperplasia of prostate Other diseases of genito-urinary system	165 530 451 333	59 186 145 128	81 81 43	83 263 225 162	27 101 88 57	56 162 137 105	8 0 6 9	2 00 00 7	10	4 11 6 7	3 10 7	411 67
640, 641, 651, 681, 682, 684 684	B40.0	Puerperal sepsis including post-abortive sepsis	=	-	ø	Γ.	-	φ	0	8	٥	0	0	0
685-689 (89-749 750-759	B40.1 B46.8 B41 B42	Other puerperal causes	32 307 622	8 130 239	8 41 112	16 136 271	11 43	93	- 9 G	9 7 8	13 67	11 6	10	12
763 764 765-768 769-776	B43.1 B43.2 B43.3 B44 B45.0	Pneumonia of newborn Diarrhoas of newborn Other infections of the newborn Other diseases peculiar to early infancy Semility	697 117 119 659 839	40 40 3 240 157	134 122 122 163	275 58 6 11 297 519	90. 17. 5 101 175	185 41 48 196 344	4 2 0 0 8 9	2 6 1 0 0 Ω α	\$ 64 0 0 4 01	200 22	1 2 0 - 2 2	23 20 0 21 22
780-793, 795 E963, E970-979 E810-835 E840-845 E800-802, E850-999 E964-965, E980-999	BE49 BE47 BE48.0 BE48.0	Causes ill-defined and unknown Suicide	290 394 597 38 1,891	78 174 213 18 713	56 64 84 84 299	156 156 300 16 879	59 56 81 4 4	97 100 219 12 589	37 1.23	111 2	10 10 35	13 13 27	10 10 48	30 24 2
		ALL CAUSES T. Anounding Sympol Expressions 1 and 1 and 1	61,645	23,656	9,778	28,211	10,741	17,470	1,201	1,236	1,152	1,190	1,271	1,146

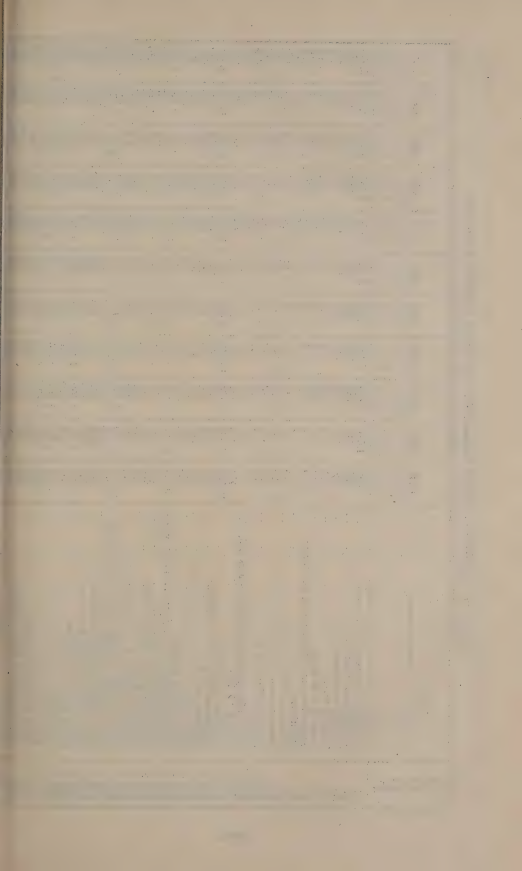


TABLE 37.—Deaths from Selected Causes and in Age-groups in Scotland, 1945-1955

. soW Sandisman I Mos	CAUSES OF DEATH	19554	1954	1953	1952	1951	1950	1949	1948	1947	1946	1945
BI	Tuberculosis of respiratory system	860	1,010	1,159	1,409	1,886	2,439	3,086	3,418	3,393	3,235	2,936
B3 B3	Syphilis and its sequelæ	271	109	96	110	149	170	159	156	192	207	219
B4 B6	Typhoid fever Dysentery all forms	15		13.2	9	15	14	15	16	15	2 4 1	62
BZ BZ	eptococcal sore throat	က		40	10 0	u	40	8 4	12	13	6 6	126
- B3	Whooping cough	101	25	4 14	26	86	61	96	63	223	103	120
B10	Meningococcal infections	29	4-1	37	45	44.0	35	32	47	88	102	1.9
B12	Acute poliomyelitis	222	7 00	29	22	25	30 %	22	74	57	85	68
B17	Other infectious and parasitic diseases (B5, 11,	ì)	2		2	3					
	:	114	123	124	151	179	175	209	174	180	228	240
B18		10,585	10,505	10,125	10,119	9,840	10,029	9,875	9,574	9,299	9,115	9,267
B19	Benign and unspecined neoplasms Diabetes mellitus	459	123	439	477	559	565	531	483	481	530	627
B21	Anæmias	216	248	220	569	345	357	324	316	431	355	475
B46.1	_	475	480	426	526	614	569	564	559	634	569	535
B22	Vascular lesions affecting central nervous system	9,607	9,562	8,895	9,087	9,122	8,732	8,052	7,536	7,932	7,768	7,694
B46.2	Other diseases of nervous system	905	894	918	096	1.167	1,120	1,192	1,175	1,320	1,340	1,256
B24		54	49	45	44	49	57	71	115	79	68	103
B25	leart disease	847	860	807	878	900	942	808	839	248	865	875
B26	Arteriosclerotic and degenerative heart disease	18,014	1,254	16,362	17,307	18,447	1,312	10,007	15,131	13,327	1,063	1.024
B28	Hypertension with heart disease	1,307	1,068	066	891	831	800	773	889	763	715	681
B29	Hypertension without heart disease	710	833	753	835	648	539	929	296	280	512	561
B46.3	_	1,662	1,654	1,460	1,424	1,219	1,257	1 007	988	1,048	953	986
B30		212	176	272	316	958	386	395	139	347	6/4	203
B31	Pneumonia (except of newborn)	1,828	1,728	1,694	1,881	2,297	2,117	2,264	1,985	2,5/3	2,536	2,009
B32	Bronchitis	2,086	1,843	1,732	630,2	2,400	635	681	1,007	673	727	675
B33		999	656	561	639	619	629	611	582	574	522	554
B34	Appendicitis	87	106	114	118	118	154	192	190	184	203	257
and the same	the same and the s	. ().	1 - 1.M	1 las	A.D	1-1-1	121	121	1.61.	(4)	(I)	(m)

Norg. - Deaths from 1945 to 1949 have been classified as far as possible according to the sixth revision, and in addition amended figures are given for 1950. * Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 38.—Death-rates from Selected Causes and in Age-Groups in Scotland, 1945-1955

1945	19 10 10 10 10 10 10 10 10 10 10 10 10 10
1946	481 481 481 481 481 481 481 481
1947	lation 67 14 15 15 15 15 15 15 15 15 15 15 15 15 15
1948	of popul 67 10 10 11 148 188 188 111 12 12 20 20 20 20 20 20 113 113 113 113 114 115 115 116 117 117 118 118 118 118 118 118 119 110 110 110 110 110 110 110 110 110
1949	000000 600000 60000000000000000000000
1950	rate per 48
1951	Death- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1952	84 4 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1953	820 0 0 0 0 1 1 1 1 1 2 8 4 8 7 1 1 1 1 1 2 8 4 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1954	202 202 203 203 203 203 203 203 203 203
1955	71 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CAUSES OF DEATH	Tuberculosis of respiratory system Syphilis and its sequelæ Typhoid fever Dysentery, all forms Scarlet fever and streptococcal sore throat Dysentery, all forms Scarlet fever and streptococcal sore throat Diphtheria Meningococcal infections Meningococcal infections Meningococcal infections Meningococcal infections Measles More infectious and parasitic diseases (B5, II, 13, 15, 16)* Malignant neoplasms Diabetes mellitus Nacasles Other general diseases Nonmeningococcal meningitis Other diseases of nervous system Nonmeningococcal meningitis Other diseases of nervous system Rheumatic fever Chronic rheumatic heart disease Other diseases of heart Hypertension with heart disease Other circulatory disease Influenza Preumonia (except of newborn) Bronchitis Other respiratory diseases Influenza Preumonia (except of newborn) Bronchitis Other respiratory diseases Other respiratory diseases Other respiratory diseases Other col stomach and duodenum Appendicties Intestinal obstruction and hernia
Abbreviated List	B11 B12 B13 B14 B14 B15 B17 B110 B114 B17 B17 B18 B19 B19 B19 B19 B19 B19 B10 B10 B110 B1

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23 23 33 33 33 33 33 33 33 33 33 33 33 3	1,302 0up pop 58.9 58.9 1.0 1.0 2.3 2.3 2.3 2.3 8.7 19.9 47.0 116.8 266.4	2001
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3110559011325520073	1,248 1,248 1.8 1.8 1.8 1.5 1.5 2.2 2.2 2.2 2.4 3.4 2.0 3.4 119-0 2.56 0 2.56 0 2.56 1.7 1.8	
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113 125 135 135 135 135 135 135 135 135 135 13	1,203 37.2 1.5 0.7 0.4 1.1 1.7 3.0 7.8 19.3 1147.3 1147.3 1147.3 1145.5 246.1	
	1,150 32.2 1.4 0.6 0.5 1.0 1.6 3.0 7.5 44.9 10.8.4 228.6 1.50	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,198 32.5 1.3 0.5 0.5 0.6 0.9 1.5 7.8 113.7 247.3 113.8	
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Castrius and duodening Castrius and duodening Diarrhoas of liver Other diseases of liver other diseases of liver other diseases of liver other diseases of sease Nephritis and nephrosis Hyperplasia of prostate Other diseases of genity Puerperal sepsis includ other puerperal causes Diseases of skin and or congenital malformatic Birth injuries, post nata Phenumonia of newborn Diarrhoa of newborn Other infections of the Other infections of the Other diseases peculiar Seniity Suicide Motor vehicle accidents Other road transport and O	nder 1 1-4 5-9 15-14 15-24 25-34 35-44 55-64 55-64 75-84 Not stated	
Gastrith Diarrho Cirrhosis Other di Other di Other di Nephrith Hyperpli Other di Other pi Diseases Congeni Birth inj Birth inj Birth inj Congeni Conge	Under 1 1-4 10-14 10-14 15-24 25-34 45-54 55-64 55-64 75-84 85 an Not s	
B36.2 B36.2 B36.2 B46.6 B46.6 B38 B38 B38 B38 B40.0 B40.0 B41.1 B42 B41.2 B43.1 B43.2 B43.3 B44.1 B45.0 B45.0 B45.0 B45.0 B45.0 B45.1 B45.1 B45.1 B45.1 B46.1 B47.1 B47.1 B47.1 B48.3 B48.		

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

See footnotes (pages 7, 202 and 207).

Nore.—Death rates from 1945 to 1946 are calculated on civilian deaths and the estimated civilian population.

TABLE 39.—Deaths in Scotland from Principal Epidemic and certain other Diseases, 1855-1955. Quinquennial Averages

						Nu	TREE OF	DEATHS	FROM					
						1.02	BERU						ļ——	
37-112	Fever	Fever	4	100	ever	5.0	ia	Tuberc	ulosis		* SI	* rd	œal †	0
YEAR			Smallpox	Measles	1 124	Whooping	Diphtheria	Forms	ė	Cancer	Bronchitis	Pneumonia	Diarrhœal	Violence
	Typhoid	Typbus	ma	Me	Scarlet	/hoc cor	iph		Respira- tory	Car	гоп	enn	1 Diarrh Diseases	Viol
	Ty	E	00		Sc	B	А	All	Re		B	Pn	All	
1855-60 1861-65	2,5	73 333	995 992	1,223 1,377	2,766 2,423	2,035 2,193	1,226 2,549	10,140 11,171	7,194 7,914	953 1,207	3,538 5,768	2,104 2,071	2,976 2,604	2,034 2,216
1866-70	1,346	1,799	99	1,206	3,427	2,064	1,587	11,983	8,472	1,348	7,095	2,284	3,212	2,273 2,756
1871-75 1876-80	1,406	779 276	1,268	1,166	591 1,873	2,015	2,090 1,733	12,262 12,213	8,535	1,569 1,792	8,680 8,762	3,072	3,202 3,061	2,686
1881-85 1886-90	1,029 765	162 91	17 10	1,359 1,628	1,340	2.273	1,680 1,623	11,099 10,192	7,998	2,058 2,441	7.916	4,075	2,766	2,725 2,628
1891-95 1896-1900	761	57	51 14	2,110 1,857	811 756	2,425 2,151 2,206	1,513	9,935	7,169 7,151	2,831 3,351	7,509 7,600 6,238	5,229 5,656	3,215 3,825	2,842 3,128
1901-05	521 322	25	118	1,470	403	2.222	770	9,790	6,618	3.845	5,570	6,578	3,166	3,084
1906-10 1911-15	207	14 8	5	1,647	399 649	1,841	839 857	9,464 8,011	6,079 5,214 4,781	4,663 5,207	5,017 5,046	6,717 6,132	2,697 2,502	2,941 3,105
1916-20	109	10	31	1,264	287	1,330	734	7,073		5,574	4,999	8,545	1,820	3,014
1921 1922	87 65	7	24	269 2,695	270	1,478 1,408	611 536	5,737 5,818 5,790	3,970 4,061	5,962 6,133	4,135 5,730	5,393 8,265	1,991 1,244	2,702 2,444
1923 1924	67 34	1 -	_	1,118 1,592	352 410	989 1,625	492 442	5 653	3,996	6,376 6,498	3,635 4,843	4,840 7,691	1,159	2,469 2,599
1925	52	4	-	512	404	1,737	505	5,390	3,734	6,675	4,191	5,821	1,168	2,817
1921-25	39	3	5	928	337	1,447 506	517 490	5,678 4,861	3,930 3,384	6,329 6,640	4,507	6,402	1,342	2,606
1927	41	2	-	660	200	850	485	4,868	3,466	6,919	3,771 4,231	5,844 6,642	1,084	2,957
1928 1929	29 18	=	_	1,005	140 109	1,072 901	488 471	4,722 4,580	3,318	6,901 7,108	3,585 5,344	6,098 8,778	1,016	2,914 2,994
1930	24	1	2	792	127	628	460	4,286	3,024	7,120	3,869	5,958	854	3,060
1926-30	30	1	0	707	184	791	479	4,663	3,296	6,938	4,160	6,664	978	2,916
1931 1932	20	1 -	_	892	161 250	957 459	356 368	4,205 4,123	3,004 2,991	7,158 7,458	3,879 3,645	5,417 6,163	885 1,129	2,730 2,811
1933 1934	17	1	-	36 1,014	310 345	762 383	356 583	3,910 3,702	2,930 2,794	7,520 7,561	3,629 2,804	5,435 4,749	1,067	2,836
1935	31	-		141	199	567	513	3,646	2,812	7,793	3,239	5,222	875	2,705
1931-35	22	. 0	-	545	253	626	435	3,917	2,906	7,498	3,439	5,397	961	2,781
1936 1937	27 11	-	-	610	172 123	411 717	387 426	3,665 3,663	2,753 2,791	7,909 7,810	3,411 3,650	5,093 6,131	1,209 1,038	2,826 3,020
1938 1939	23 19			549 15	98	219 397	430 395	3,432	2,581 2,717	8,072 8,045	2,494 2,775	4,002 3,275	960	2,878 3,412
1940	14	-	-	262	35	197	676	4,003	3,037	8,260	4,693	4,832	926	4,251
1936-40	19	-	-	311	95	388	463	3,658	2,776	8,019	3,405	4,667	1,028	3,277
1941 1942	7 20	-	25	103	26 24	720 92	517 290	4,175 3,998	3,117 3,043	8,436 8,557	3,246 2,489	3,822 2,889	1,118 1,058	6,627 4,405
1943 1944	14	_	_	88 46	22 18	305 179	231 183	3,959 3,936	2,976 2,978	8,659 8,742	2,900 2,311	3,594 2,745	873	4,191 3,593
1945	6	-	_	89	15	120	126	3,803	2,932	9,045	2,450	2,233	1,058	2,944
1941-45	10		5	94	21	283	269	3,974	3,009	8,688	2,679	3,057	1,077	4,352
1946 1947	8 5	-		85 57	8	103 223	91 45	3,984 4,095	3,231 3,390	8,873 9,069	2,711 2,563	3,011 2,874	807 1,281	2,686 2,636
1948 1949	1 -	_	-	74	7 5	63	31	3.901	3,415	9,361 9,587	1,939 2,344	2,174 2,570	1,281 748 528	2,610 2,572
1950	-	1	6	38	4	61	3	3,484 2,775	2,439	10,029	2,344	2,570	401	2,572 2,598
1946-50\$		0	I	55	5	109	37	3,649	3,111	9,323	2,402	2,609	756	2,620
1951 1952	1	i		25 22	1 5	98	5 8	2,179 1,612	1,886	9,840	2,711 2,094	2,814 2,102	354 229	2,584 2,535
1953 1954	2	=	-	29	4	41 25	2	1,341 1,128	1,159	10,125	1,815	1,881	209	2,766
1955	1	-	-	20	1	10	1	1,128	1,010	10,505 10,585	1,869 2,126	1,925 2,025	143 214	2,672 2,920
1951-55		0	-	21	2	40	3	1,448	1,265	10,235	8,123	2,149	230	2,695
	NOTE.	72	omparah				are deat				1000		7	

Note.—For comparability with previous years deaths from pneumonia from 1950 onwards, include International Rubric 763.

* Deaths from Pneumonia and from Bronchitis when associated with Influenza are included in the numbers given. For 1941 and subsequent years those from Bronchitis include "Influenza with other respiratory complications" (481a, page 244) † Including Dysentery but excluding ulcerative colitis. From 1950 and subsequent years it excludes "Chronic enteritis" Speaths from 1950 are classified to the Sixth Revision but the averages for 1946-50 are calculated on the Fifth Revision.

Corresponding details for individual years prior to 1921 will be found in the Reports for 1930 and previous years

previous years

TABLE 40.—Death-rate per 100,000 of Population in Scotland from the Principal Epidemic and certain other Diseases, 1855-1955. Quinquennial Averages

	l lu	1	1		1			1						,
	Fever	Fever	yod	sles	Fever	ping	heria		rculosis	cer	itis*	onia*	rrhœal es †	nce
YEAR	Typhoid	Typhus	Smallpox	Measles	Scarlet Fever	Whooping	Diphtheria	All Forms	Respira-	Cancer	Bronchitis *	Pneumonia*	All Diarrhœal Diseases †	Violence
1855-60 1861-65	1	92 22	36 33	44 46	98 81	72 73	43 85	360 375	255 266	34 40	125 194	75 70	106 88	72 74
1866-70 1871-75 1876-80 1881-85 1886-90 1891-95 1896-1900 1901-05 1906-10 1911-15 1916-20 1921 1922 1923 1924 1925 1924-25	43 42 38 27 20 19 17 11 7 5 2 2 1 1 1 1	57 23 8 4 2 1 1 0 0 0 0 0 0	3 38 0 0 0 1 0 3 0 0 1 0	38 39 33 36 41 51 43 32 35 33 26 6 55 23 33 11	109 106 52 36 23 20 18 9 9 13 6 6 5 7 8 8	66 60 66 61 62 53 51 49 40 41 28 30 29 20 33 36 30	51 62 49 45 41 37 22 17 18 18 15 13 11 10 9 10	382 365 343 296 261 243 235 218 204 169 147 118 119 118 116 111	270 254 234 213 190 175 166 148 131 110 99 81 83 82 80 77 81	43 47 50 55 69 78 86 100 116 122 125 130 134 137	226 258 246 211 192 186 145 124 108 104 85 117 74 100 86 92	73 91 88 109 109 128 131 146 144 129 177 110 169 99 158 120	102 95 86 74 70 79 89 71 58 53 38 41 25 24 24 24 28	72 82 76 73 67 70 73 69 63 65 55 50 51 53 58
1926 1927 1928 1929 1930 1926-30	1 1 0 0	0 0 0		19 14 21 3 16 15	7 4 3 2 3 4	10 18 22 19 13 16	10 10 10 10 10	100 100 97 95 89 96	70 71 68 68 63 68	137 143 142 147 147 147	78 87 74 111 80 86	120 137 126 182 123 137	22 20 21 20 18 20	55 61 60 62 63 60
1931 1932 1933 1934 1935 1931-35	0 0 0 1	0 - 0	11111	13 18 1 21 3	3 5 6 7 4 5	20 9 16 8 11	7 8 7 12 10 9	87 84 80 75 74 80	62 61 60 57 57 59	148 153 153 153 157 157	80 75 74 57 65	112 126 111 96 105	18 23 22 17 18 20	56 58 58 57 55 57
1936 1937 1938 1939 ‡1940 1936-40	1 0 0 0 0	-		12 2 11 0 5 6	3 2 2 1 1	8 14 4 8 4 8	8 9 9 8 14 10	74 74 69 70 82 74	55 56 52 54 62 56	159 157 162 161 170 163	69 73 50 55 97 69	103 123 80 65 99	24 21 19 20 19 21	57 61 58 68 77 64
‡1941 ‡1942 ‡1943 ‡1944 ‡1945 ±1941-45	0 0 0 0 0	-	- 1 - - - 0	2 3 2 1 2 s	1 1 0 0 0	15 2 7 4 3 6	11 6 5 4 3 6	85 82 83 82 79 82	63 62 62 62 60 62	174 179 185 186 192 183	67 52 62 50 52 57	79 60 76 59 47 64	23 22 19 27 23 23	115 69 67 57 53 72
‡1946 1947 1948 1949 1950 1946-50	0 0 0 -	- - 0 0	- - - 0 0	2 1 1 0 1 1	0 0 0 0 0	2 4 1 2 1 2	2 1 1 0 0 r	79 81 77 68 54 72	64 67 67 60 48 6r	180 178 184 188 196 184	55 50 38 46 46 47	61 57 43 50 47 52	16 25 15 10 8	51 52 51 50 51 52
1951 1952 1953 1954 1955	0 0 0 0	- 0 - -	-	0 0 1 0	0 0 0 - 0	2 1 1 0 0	0 0 0 0	43 32 26 22 19	37 28 23 20 17	192 198 198 205 206	53 41 35 36 41	55 41 37 38 39	7 4 4 3 4	51 50 54 52 57
1951-55	ō	0		a	0	I	0	28	25	200	4I	42	4	53

*, †, §. See footnotes, Table 39. ‡ Civilians only

Corresponding details for individual years prior to 1921 will be found in the Reports for 1930 and previous years

TABLE 41.—Deaths from Poisoning in Scotland in 1955

ACCIDENTAL POISONING

International Nos. Detailed List M. F. Tota' 871 Barbituric acid and its deriva-	International Nos. Detailed List Brought forward 14 22 36 Dexedrine 1 - 1
tives:	Ferrous sulphate (Fersolate) 1 1
Carbrital 1 1 1 Cyclobarbitone 1 - 1	Quinine sulphate 1 1
Nembutal 2 2 4	880 Alcohol:— Alcohol 1 1 2
Phenobarbitone 1 6 7	883 Corrosive aromatics, acids and
Seconal 3 2 5	caustic alkalis:—
Soneryl 2 2	Ammonia 1 - 1 Carbolic acid 1 - 1
Tumai	Phenol 1 -
872 Aspirin and salicylates:	Sodium bicarbonate 1 - 1
Aspirin 2 - 2	888 Other and unspecified solid and liquid substances:—
Salicylate 1 1 873 Bromides:—	Phosphorus 1 - 1
Personnia 1 - 1	"Rodine" rat poison 1 - 1 Not stated 1 - 1
874 Analgesic and soporific drugs:	Not stated 1 - 1 890 Gases in domestic use 86 109 195
Paraldehyde 2 - 2 Physeptone 1 1	892 Other carbon monoxide gas 2 - 2
878 Other and unspecified drugs:—	894 Other specified gases and vapours:— Carbon dioxide 1 - 1
Camphorated oil 1 - 1	Total 112 134 246
Carried forward 14 22 36	10tal 112 101 210

SUICIDAL AND SELF-INFLICTED POISONING

970 Analgesic and stances:— Butobarbitone		sub-	M.	F. To	tal 1	M. Brought forward 14 971 Other solid and liquid sub-	F. Total 31 45
Carbrital .			2	3	5	stances:—	
Cyclobarbitone			1	2	3	Apiol	1 1
Medinal .			***	1	1	Caustic soda	1 1
Methyl pentyno	1		1	-	1	Cresol 2	- 2
Nembutal			2	5	7	Cyanide 2	1 3
Pentobarbitone		***	-	1	1	Hydrochloric acid 1	5 7
Persomnia .				1	1	Lysol 2	5 /
Phenobarbitone			8	8	6	Phenol	1 1
Seconal			1	3	4	Phosphorus 1	1 2
Sodium amytal			2	5 2	7	Potassium cyanide 1	- 1
Soneryl			~	2	2	Prussic acid 1	- 1
			-	1	1	"Rodine" rat poison	1 1
Barbiturate (un	specified)		2	3	5	Tetrachlorethene 1	- 1
						972 Gases in domestic use 107	75 182
						973 Carbon monoxide 1	1 2
Car	ried forwa	rd	14	31	45	Total 133	118 251

DEATHS UNDER ANÆSTHETICS (SECONDARY CAUSE)

Name of Anasthetic	м	F. T	ntol	Name of Augothetic	3.6	יי עו	-+-1
Ether and cyclopropane				Name of Anasthetic Brought forward	M. 47	F. T	84
Ether, and thiopentone*	, A	î	î	Nitrous oxide, thiopentone and tri-	78 /	31	0.8
Ether, thiopentone, cyclopropane				chlorethylene	_	1	- 1
and flaxedil	1		ĭ	Nitrous oxide, thiopentone, trich-			
Ether, thiopentone, curare and				lorethylene and nupercaine	_	1	1
flavedil	1		1	Nitrous oxide, thiopentone, trich-		•	
flaxedil Ether and nitrous oxide	-	11	18	lorethylene and pethidine		1	1
Ether, nitrous oxide and cyclo-	•	**	10	Nitrous oxide, thiopentone, trich-		•	•
propane		1	1	lorethylene and scoline	1	1	2
Ether, nitrous oxide and thiopentone	1	î	2	Nitrous oxide, thiopentone, trichs	•	•	
Ether, nitrous oxide, thiopentone and	•	^		lorethylene and tubarine		1	1
flaxedil	1		1	Nitrous oxide, thiopentone and		•	•
flaxedil Ether, nitrous oxide, thiopentone	•		^	tubarine	1	1	2
and curare	1		1	Nitrous oxide, thiopentone, tuba-	•	•	-
Ether, nitrous oxide, trichlorethy-	•		^	rine and procaine	1	-	1
lene and scoline	_	1	1	Nitrous oxide, thiopentone and	•		^
Nitrous oxide	12	Â	16	tubocurarine	1	_	1
Nitrous oxide and cyclopropane	1		ĭ	Nitrous oxide and trichlorethylene	2	4	6
Nitrous oxide and flaxedil	â	-	3	Thiopentone	7	Ā	11
Nitrous oxide and neothyl		1	ĭ	Thiopentone, curare and pethidine	1	_	î
Nitrous oxide and nupercaine	- 1	-	î	Thiopentone and cyclopropane	î	No.	1
Nitrous oxide and nupercaine Nitrous oxide and pethidine	ì	_	î	Thiopentone, cyclopropane, curare	•		^
Nitrous oxide, pethidine and tubocur-	. 1		•	and pethidine	1		1
arine		_	1	Thiopentone, cyclopropane and	_		•
Nitrous oxide and thiopentone		2	ŝ	flaxedil	_	1	1
Nitrous oxide, thiopentone and curare		$\bar{2}$	2	Thiopentone, cyclopropane and		•	•
Nitrous oxide, thiopentone, cyclo-			_	scoline	040	1	1
propane and flaxedil		1	1	Thiopentone, cyclopropane, scoline			^
Nitrous oxide, thiopentone, cyclo-		-	_	and tubarine		1	1
propane, nupercaine and scoline	-	1	1	Thiopentone, cyclopropane and tub-		•	1
Nitrous oxide, thiopentone and flaxe-		-		ocurarine	2	2	4
dil	3	2	5	ocurarine Thiopentone and flaxedil	1	3	4
Nitrous oxide, thiopentone, flaxedil				Thiopentone, flaxedil and atropine	-	1	1
and pethidine	1	1	2	Thiopentone, flaxedil and pethidine	1		1
Nitrous oxide, thiopentone, flaxedil				Thiopentone, flaxedil and scoline	i	-	î
and trichlorethylene	1	_	1	Thiopentone, scoline and neothyl	î	_	ī
Nitrous oxide, thiopentone, flaxedil				Thiopentone and tubarine		2	2
trichtorethylene and atropine	_	1	1	Thiopentone, tubarine and pethidine	1	_	1
Nitrous oxide, thiopentone and gall-				Thiopentone, tubarine, pethidine,	-		
amine (flaxedil)	_	1	1	scoline and largactil	1	_	1
Nitrous oxide, thiopentone, gall-				Amethocaine	1	-	1
amine (flaxedil) and pethidine	2	-	2	Curare, flaxedil, pethidine phenergan	_		
Nitrous oxide, thiopentone and				and largactil	1	200	1
pethidine	1	1	2	Cyclopropane	3	3	6
Nitrous oxide, thiopentone, pethid-		_	_	Cyclopropane and curare	1	_	1
ine and scoline	1	1	2	Cyclopropane and tubarine	_	1	î
Nitrous oxide, thiopentone, pethidine				Cyclopropane and tubarine Procaine	1	1	2
and tubarine	-	2	2	Xylocaine	2	_	2
Nitrous oxide, thiopentone and sco-				Anæsthetic not stated	2	1	8
line	3	1	4				
Carried forward	47	37	84	Total	82	68	150
Carrica for wald	77	07	0.1	I Utai	OR	00	200

^{*} All cases of "pentothal" and "sodium pethothal" where they have been so described, are listed under "thiopentone".

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)

stated

1.1

11 11

CAUSES - Debt. Series CAUS			toM														
ALL CAUSES—Both Seres ALL CAUSES ALL CAUSES—Both Seres ALL CAUSES			85 and over	5726	2052	90	91	64 1	-1		1.1	1 1	1.1	1.1	1.1	1 1	118
ALL CAUSES—Both Senses ALL CAUSES—Both Senses MAIL CAUSES MAIL CAUSES—Both Senses MAIL CAUSE			80-	-		7	4-00	89	1.1	. e. o	1.1	1 1	1.1	1 1	11	1.1	-03
ALL CAUSES—Both Seres 61646 2811 190 88 74 69 252 170 15 20 25 30 30 40 45 50 55 60 65 70 70 70 70 70 70 70 7	ı		75-			30	23	19	1 1	18	- 1	1.1	1.1	1.1	1 1	1 1	403
ALL CAUSES—Both Saces			70-			28	40 IS	38	41	34	1 1	1 1	1 1	1.1	1.1	1 1	£019
ALL CAUSES—Both Sexes	ı		65-			42	15	42	e ا	39	1 1	1.1	1.1	1.1	1.1	1	± ∞ 2
ALL CAUSES—Both Series	I		-09	1		91	73	10	භ I	64	1 1	1 1	1-4	1 1	1	1 1	€ 1 €
ALL CAUSES—Both Sexes			55-			32	75	72	611	69	- 1	1-1	1.1	1 1	1-1	1 1	£ 8 3
ALL CAUSES—Both Sexes	I			-		95	1000	72	64.1	70	1-1	1.1	1 1	1.1	L 1	1 1	3 °° €
ALL CAUSES—Both Sexes Males Torial Females Torial Ages	I					32	20	60	61 1	58	1 1	1.1	1.1	1.1	1 1	1 1	4 2 (%)
ALL CAUSES—Both Sexes 61645 2811 180 88 74 69 252 176 20 336 450 618 734 11 DISEASES LINEECTIVE AND PARASITIC DISEASE TUBERCULOSIS (001-019) Total { F. 302 17 2 } 281 11 11 11 11 11 11 11 11 11 11 11 11 1	I	SHO				56	46	37	+ 1	42 37	1 1	1 1	1 1	1 1	1 1	1.1	456
ALL CAUSES—Both Sexes		A				50	45	38	1.1	38	1 1	1 1	1 1	1.1	1.1	ī i	
ALL CAUSES—Both Sexes	ı					588	51	45	1 1	45	1 1	1 1	1.1	1.1	1 1	1 1	
ALL CAUSES—Both Sexes 61646 2811 180 88 74 69 252 176 240 336			25-	-		44	40	36	1.1	36	1 1	1-1	1 1	1.1	1 1	1 1	40 %
ALL CAUSES—Both Sexes ALL CAUSES—Both Sexes Males I. INFECTIVE AND PARASITIC DISEASES Toral { R. Spiratory Tuberculosis} Respiratory with occupational and strength of strength of classifiable elsewhere coupler suggestive of disease of lung Tracheobronchial glandular with { R. 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4	ı		20-			14	13	13	1.1	12		11	1 -1	1 1	i t	1.1	1-5
ALL CAUSES—Both Sexes ALL CAUSES—Both Sexes Males I. INFECTIVE AND PARASITIC DISEASES Total Respiratory Tuberculosis Pleural	ı			-		91	13	10	1.1	1 6		1 1	1 1	1 1	1 1	1.1	€ 3 2 2
Ages						4.00	H 4	- 1	1 1	- 1	1 1	1.1	I Î	1 1	1 1	1 1	143
ALL CAUSES—Both Sexes 61645 2811 180 88 74 69 ALL CAUSES—Both Sexes 31329 1577 94 52 46 48 I. INFECTIVE AND PARASITIC M. 802 17 14 8 5 2 46 48 TUBERCULOSIS (001-019) TOTAL { F. 491 18 18 5 2 3 2 3 2 4 5 4 4 48 5 4 4 49 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	I		5-		147 105	6.9	04 H	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1.1	8-3
ALL CAUSES—Both Sexes 61645 2811 180 88 7 ALL CAUSES—Both Sexes 31329 1577 94 52 4 L. INFECTIVE AND PARASITIC M. 802 17 14 8 36 3 I. INFECTIVE AND PARASITIC M. 619 18 18 18 5 TUBERCULOSIS (001-019) Total F. 491 18 18 5 TUBERCULOSIS (001-019) Total F. 303 1 1 2 Respiratory Tuberculosis Total F. 305 1 1 2 Pulmonary M. 538 1 1 2 Pulmonary complex with symptoms F. 2 2 2 Primary complex with symptoms F. 2 2 2 Tracheobronchial glandular with M. 2 2 2 2 Tracheobronchial glandular with F. 302 3 Tracheobronchial glandular with	Į		4			91	01	1.1	1.1	1 +	1-1	1.1	1.1	1.1	1.1	1.1	818
ALL CAUSES—Both Sexes	ı		1	74	46	98	01 14	1.1	1-1	1 t	1.1	1 1	1.1	1.1	1.1	1.1	6-10
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CAUSES OF DEATH ALL CAUSES—Both Sexes Males Femal I. INFECTIVE AND PARA! DISEASES TUBERCULOSIS (001-019) Respiratory Tuberculosis (001-008) Respiratory Tuberculosis disease of lung Pulmonary Pleural Pleural Primary complex with sympte Tracheobronchial glandular symptoms Primary complex with sympte Tracheobronchial elsewhere not classifiable elsewhere of the respiratory tuberc not classifiable elsewhere Other respiratory tuberc of the respiratory tuberconductory tu				:	::	ÄH	Ä.F.	F.	ZH.	Ä.F.	F.	F.	F.	ÄH	ÄH.	ÄH.	Ж.
CAUSES OF DEATH ALL CAUSES—Both Sexes Males Femal I. INFECTIVE AND PARA! DISEASES TUBERCULOSIS (001-019) Respiratory Tuberculosis (001-008) Respiratory Tuberculosis disease of lung Pulmonary Pleural Pleural Primary complex with sympte Tracheobronchial glandular symptoms Primary complex with sympte Tracheobronchial elsewhere not classifiable elsewhere of the respiratory tuberc not classifiable elsewhere Other respiratory tuberc of the respiratory tuberconductory tu				:	::	G Ar	YIV	Y TV	:		::		th	# S	<u>۲</u>	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	AL
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(b) entral	um	\$ 40 2	:	ts (0)	d Join	:	ts (0)		:	g	:	:	losis	020-0	:	:	:	syph
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and	ric gl	rints,	colum	s and	Bon	nloc	s and	qns	syst	nary :	ands		ed tu	s sequ	syph	ilis	of ao	ovasc
Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	Bones and Joints, active or unspecified—	Vertebral column	Other bones and joints (012, 1 & 2)	Late effects of Bones and Joints—	Vertebral column	Other bones and joints (013. 1 & 2) \dots	Skin and subcutaneous cellular tissue	Lymphatic system	Genito-urinary system	Adrenal glands	Other organs	Disseminated tuberculosis	Syphilis and its sequela (020-029)—Total	Congenital syphilis	Early syphilis	Aneurysm of aorta	Other cardiovascular syphilis
Meni	Intes	mes a	Verte	Other	te effe	Verte	Other	Skin ar tissue	Lym	Genit	Adre	Other	Disser	bhilis	Conge	Early	Aneur	Other
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Norg. -Sub-headings indicated by numbers (0, 1, 2, 3, etc.) correspond with those in the International List. Those indicated by letters (a, b, c, etc.) apply to the Scottish List only.

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Fernales)—continued

.soV									and of the same and the same an				A	AGES										
ternational Detailed Li	CAUSES OF DEATH	Ages	1	1	2	9-	5 -4	5- 10-	15-	- 20-	25-	30-	35-	40-	45-	50-	55-	-09	65-	70-	75-	80-	85 and over	toN batet2
ıI	I. INFECTIVE AND PARASITIC DISEASES—continued									excess -		CONSTRUCTION OF THE PARTY OF TH												
	Syphilis and its sequelæ (020-029)—continued																							
024	Tabes dorsalis { M.	7.8	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 4	1 1	1 1	1 1	1 1	0 1	1-1	7 -	- 1		and hed	1 1	1 1
025	General paralysis of insane $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	12 9	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 [1 1	- 1	- 1	3 7	- 67	64.1	01	0.01	121	67 1	1 1	1.1	1 1
026	Other syphilis of central nervous { F. system	60.70	1 1	1-1	1 1	3 1	1 1	1 1	1 1	1 1	1 1	3 1	1 1	1 1	1	- 3	1	1 1	1	1 1	1-	1.1	1 1	1 1
027	Other forms of late syphilis $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	- I	! 1	1 1	1 1	1.1	1-1	1-1	1.1	1.1	1-1	1 1
028	Latent syphilis { F.	⊣ 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	i 1	1 1	1 1	1 1	1 1	}	1 1		1.1	1'1	1 1	1 1	1 1	1 1
029	Syphilis unqualified { K. Gonococcal infection and other venereal diseases (030-039)—	- 1	1 1	1 1	1 1	1.1	I 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	-1	1 1	1 1	1 1	1.1	1 1	1 1
030	Acute or unspecified gonorrhosa { F.	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1.1	1 1
031	Chronic gonococcal infection of K. genito-urinary system F.	.1.1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 [1 1	1.1	1 1	1 1
032	Gonococcal infection of joint \ldots $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	1 1	1 1	1-1	1.1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 i	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
033	Gonococcal infection of eye $\left\{ \begin{array}{ll} M. \\ F. \end{array} \right.$	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1.1	11	1.1	1 1	1 1
034	Gonococcal infection of other sites $\dots \left\{ egin{array}{c} M. \\ F. \end{array} \right.$	1 1	! !	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1.1	1 1		1 1	1 1	1 1
035	Late effects of gonococcal infection { F.	1 1	1 1	1 1	1 1	1.1	1-1	11	1 1	1 1	1.1	1 1	1 1	1 1	11	1 1	1 1	1 1	1.1	1 1	1-1	1.1	1 1	1 1
(a)	(9)	(c)	(4)	<u>©</u>	S	(8)	(%)	(i) (j)	(k) (i)	(1)	(111)	(n)	(0)	(d)	(4)	3	(3)	(0)	(n)	(3)	(46)	(*)	(%)	*

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0 1 1	1 1	1-1	1.1		11	1-1	i i	1 1	1 1	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 !
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F.	M.	Ä.F.	F.		M.T.	ž:	F.	E.E.	F.	E.	F.	F.W.	ÄH.	ÄF.	ÄH.	M.F.	ÄF.
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(9)	vener	e ven	cified	mmon 049)-	:	:	fectio	:	t feve	:	:	enter	dyse	ection	s (050	roat	:
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	ranul	a ing	n pu	iseas tract	ever	oid fe	none		oun) s	dyser		tozoa	d for	oning	ial Di	cal sc	
Chancroid	Lymphogranuloma venereum	Granuloma inguinale venereal	Other and diseases	sfectious Diseases common intestinal tract (040-049)—	Typhoid fever	Paratyphoid fever	Other salmonella infections	era	Brucellosis (undulant fever)	Bacillary dysentery	Amœbiasis	Other protozoal dysentery	Unspecified forms of dysentery	od poiso	ther Bacterial Diser	Streptococcal sore throat	Erysipelas
Chan	Lym	Gran	Othe	Infectious Diseases commonly arising intestinal tract (040-049)—	Typi	Para	Othe	Cholera	Bruc	Baci	Amo	Othe	Unsp	Food	Other Bacterial Diseases (050-064) Scarlet fever	Strep	Erysi
(4)	037	038	039		040	041	042	043	044	045	046	047	048	049	050	051	052

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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	80-			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	- 1	, 1-1	1 1	1 1	*
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	70-				1 1	1.1	1 1	1, 1	1 1	1.1	1.1	1.1	1.1	1 1	1 1	(a)
	65-			- 1	1-1	1 1	1 1	1 1	1-1	1-1	1.1	1 1) [1.1	1 1	3
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	20-			1-	1 1	1 1	1 1	1 1	1 1	1 1	l I	1 1	1 1	1.1	1 4	3
	45-			- 6	1.1	1 1	1 1	1 1	1 1	1.1	1.1	1.1	1 1	1.1	1-1	(6)
AGES	104			1 1	1 1	1 1	1 1	1 1	1 1	1 1	l 1	н I	1 1	1.1	1 1	(4)
A	35-	-		1 1	1-1	1 1	1.1	-1	1 1	1 1	1 1	1 1	1.1	1 1	1.1	(0)
	30-				1 1	1.1	1 1	1 1	1 1	1 1	1 1) [1 1	1 1	1 1	(n)
	25-			1 1	1.1	1 1	1.1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1.1	- (H
	20-			1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	8
	15-			1-1	1 1	1 1	1 1	1	1 1	1-1	1.1	- I	1 1	1 1	1.1	(k)
	101			1 64	1 1	1 1	1 1	1 1	1 1	1 1	1 1	01 1	1 1	1 1	1 1	5
	14			1.1	1 1	1 1	1.1		1 1	1.1	1.1	1.1	1 1	1.1	1.1	3
	4			1 1	1 1	1 1	- 1	61 1	1 1	1-1	1 1	1 1	1 1	1.1	1.1	(%)
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	1-			1-	1.1	1 1	1	ကက	1.1	1 1	1.1	1 1	1.1	1 1	1.1	3
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			à	F.	F.K.	Ä.F.	F.K	E.E.	F.	F.	E.	F.K	H.	Ä.F.	F.H.	
		JIC .	continued	۲	ب	ب	<i>ٻ</i>	4	<i>ٻ</i>	4	4.	\	4.	4	7	
	TH	ASITI	1	:	:	:	:	:	:	:	:	:	:	:	i	
	CAUSES OF DEATH	FECTIVE AND PARD DISEASES—continued	050-0	ia	:	:	:	SII	:	:	:	:	:	:	20	
	ES OF	ND	ases (yæm			·	fectio							isease	(9)
	CAUS	/E A	Dise	and I	каті	:	ough	cal in	:	:	:	:	:		rial d	
	-	CTT	cteria	æmia	ial to	neria	oing o	gococ	:	emia		.: IS.	ax	ngre	bacte	
		I. INFECTIVE AND PARASIT DISEASES—continued	Other Bacterial Diseases (050-084)	Septicæmia and pyæmia	Bacterial toxæmia	Diphtheria	Whooping cough	Meningococcal infections	Plague	Tularæmia	Leprosy	Tetanus	Anthrax	Gas gangrene	Other bacterial diseases	
		1.1	Oth	S	В	D	>	2	Р	Н	Н	I	₹	9	0	
Nos.	iternational Detailed Li	aI		053	054	055	056	057	058	059	090	061	790	063	064	(a)
																-

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3	1-1	1 1	1 1	1 1	1.1		1.1	1 1	1 1	1.1	1.1	1 1	1 1	1.1	1 1	1 1		1-1
3	1.1	1 1	1 1	1 1	1 1		1 1	1.1	1 1	1 1	1.1	1 1	1 1	1.1	m 64	1.1	1 1	1 1
(x)	1.1	1.1	1 1	1 1	1.1		1.1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1-	1 1	1 1	1.1
(w)	1 1	1 1	1.1	1 1	1-1		1.1	1.1	1 1		1.1	1 1	1 1	1.1	161	1 1	1 1	1 1
(a)	1 1	1.1	11	1 1	1 1		1 1	1 1	1 1	8	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
3	1 1	1.1	1 1	1.1	1.1		1.1	1.1	1 1		1-1	1-1	1 1	1.1	1-1	1 1	1 1	1.1
9	1 1	1.1	1 1	1 1	1.1		- 1	1.1	1.1	64 1	1 1	1.1	1.1	1.1	1 1	1 1	1.1	1 1
(s)	1 1	1.1	1 1	1.1	1 1		61 1	1 1	1 1	40	11	1 1	1.1	1.1	1 1	1-1	1 1	1 1
3	1 1	1.1	1.1	1 1	1 1		67 1	1.1	1 ==	m m	1 1	1.1	1 1	1.1	1.1	1 1	1 1	1 1
(b)	1 1	1-1	1 1	1.1	1 1		1 1	1 1	1.1	1 00	1.1	1.1	1-1	1.1	1 1	1.1	1.1	1.1
(d)	1 1	11	11	1 1	1 1		1 1	1 1	1	41	1.1	1	1 1	1.1	1 1	1 1	1.1	1 1
(0)	1 [1 1	1.1	1 1	1.1		7 -	1.1	1 1	1 ==	1 1	1.1	1.1	1 1	11	1 1	1 1	1 1
(ž)	1.1	1 1	1 1	1 1	1 1		61	1.1	1.1	H 1	1 (1 1	1.1	1 1	1.1	1 1	1 1	1 1
(111)	1 1	1 1	1.1	1 1	1.1		- 1	1.1	1 1	H 1	1-1	1-1	1 1	1.1	1 1	1 1	1.1	1 1
(9)	1 1	1-1	1 1	1 1	1 1		1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1-1	1 1
(k)	1.1	1 1	1 1	1 1	1 1		1 64	1 1	- 1	1 1	1-1	1 1	1 1	1 1	1 1	1-1	1 1	1 1
S	1 1	1-1	1.1	1.1	1.1		- I	1 1	1 1	1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1 1
3	11	1 1	1 1	1.1	1 1		40	1 1	1 1	1 1	1-1	1 61	1 1	1-1	1 1	- 1	1 1	1 1
(¥)	1.1	1 1	1 1	1 1	1 1		- 1	1.1	1.1	1.1	1 1	1.1	1-1	1.1	1 1	1.1	1.1	1 1
(8)	1-1	1-1	1 1	1 1	1 1		1 1	1 1	- 1		1 1		1 1	3 1	1 1	1 1	1.1	1 [
S	1 1	1 1	1.1	1.1	1-1		1 1	1.1	- 1	1-1	1-1	1	1 1	1.1	1.1	1 1	1.1	1 1
<u>©</u>	1 1	1 1	1 1	1 1	1.1		→ 1	1 1	11	1 1	1.1	44	1.1	+ 1	1.1	1 1	1 1	1 1
(4)	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1.1	ကက	1 1	1 1	1 1	1 1	1 1	1 1
<u> </u>	1 1	1 1	1 1	1 1	1.1		17	1 1	∞ ≈	19	1 1	128	1 1	1 1	ကဟ	-1	1.1	1 1
	Ä.F.	Ä.F.	M.F.	F.	Ä.		ÄH.	ÄH.	H.	M.	F.	F.	F.	M.F.	Ä.F.	E.E.	ÄH.	ÄH.
		-				(96	4		7	-	4	4	4	-		<u>ښ</u>	ب	Y
iilis	:	: 1	agica	:	piro-	Diseases attributable to viruses (080-096)	:	elitis		: is	:	:	:	:	:	:	:	
(b) Spirochætal diseases, except syphilis			Leptospirosis icteronæmormagica (Weil's disease)		ptos	uses (Late effects of acute poliomyelitis	alitis	ction								
(b) excep	: :	:	onæno	:	ner spirochætal and le chætal infections	to vir	is	ite po	Acute infectious encephalitis	te infe	;	:	Rubella (German measles)	:	:	:	:	:
ases,	(070-074)— Vincent's infection	ver	sease	:	fectio	table	Acute poliomyelitis	of acu	ons er	of acu	÷	:	nan r	:	:	:	:	:
al dise	74)—	ng fe	il's di	:	pirocl tal in	ttribu	olion	ects	nfecti	te effects of a encephalitis	×		(Ger.	pox	Zoste	:		ever
schæte	070-0 incent	Relapsing fever	(We	Yaws	ther s	ases a	oute p	ite eff	ute ii	te eff	Smallpox	Measles	ıbella	Chickenpox	Herpes Zoster	Mumps	Dengue	Yellow fever
Spire	N A	R	<u> </u>	Y	ŏ	Dise	Ac	La	Ac	La	Sn	Me	Rt	Ch	Не	Mt	De	Ye
(a)	020	071	770	073	074		080	081	082	083	084	085	980	087	880	680	060	160
-																		

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Fernales)—continued

.,													AGES	S									
soM tei		All			1					Ì		1					ļ						
lano. J be	CAUSES OF DEATH	Ages								-													
tennat. IistaA			7	<u> </u>	-2	£ 4	4-5-	- 10-	15-	20-	25-	30-3	35- 4	40	45- 5	50- 55-	-09	- 65-	- 70-	- 75-	-08	over	n H
al	I. INFECTIVE AND PARASITIC DISEASES—continued																						
	Diseases attributable to Viruses (080-096)—continued																						
092	Infectious hepatitis { F.	127	11	1 1	1 1	1 1	11		1 1	1 1		1 1)		1	1 1	1=	3.7	1-	1 2 2 1	H 1		m 1
093	Glandular fever (infectious mono { F. nucleosis)	1 1	1 1	11	1 i	1 1	11	11	11	1 1	1 1	1 1	1.4	1.1	1 1	1 1	11	1 1	11	1 1	1 1		1 1
760	Rabies { F.	1 1	11	1.1	1 1	1 1	1 1	1 1	11	1.1	1 1	1-1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1		1 1
960	Trachoma { M.	1 1	11	1.1	1 1	11	11	11	11	1.1	1.1	1 1	1 1	1	1.1	1 1	11	1 1	1 1	1 1	1 1		1 1
960	Other diseases attributable to viruses $\left\{egin{array}{c} M_{\star} \end{array}\right.$	- 1	11	1 1	1.1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1.1	1 1	1 1	1 !	1 1	1 1	1 1		11
	Typhus and other rickettsial diseases (100-108)—																						
100	Louse-borne epidemic typhus { F.	-	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1-1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1.1
101	Flea-borne endemic typhus (murine) { F.	1 1	1 1	11	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		11
102	Brill's disease, not specified as louse- { M. or flea-borne typhus F.	1 1	11	1 1	1.1	8 1	11	11	11	1.1	1 1	11	1 1	1 1	1.1	1.1	1 1	1 }	1 #	1 1	1 1		1.1
103	Tabardillo (Mexican typhus), not M. specified as louse- or flea-borne { F.	11	1 1	1.1	1:1	1.1	11	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1.1
104	Tick-borne typhus $\left\{ \begin{array}{cccc} \mathbf{M}. \\ \mathbf{F}. \end{array} \right\}$	1 1	1.3	1.1	1.1	1 1	1 1	1 1	1.1	1 1	1.1	+ 1	1 1	1 1	1)	1	1 1	1 1	1 1	1 1	1 1		1.1
108	Mite-borne typhus { K. (*)	1 3	<u>6</u>	113	115	1 (3)	1 1 (%)	115	1138	118	11(8)	118	1 0	113	(6)	118	(3)	(x) (x)	1 (2)	<u>(É)</u>	***************************************	3 11	110

											4 .					11
311	1 1	11	1 7	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1			11	1 1	
311	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 :	1 1	1 1	1 1	1 1	1 1
¥ 1 1	1 1	1 1	1.7	1 1	1.1	1-1	1-1	1 1	1-1	1 1	1	1 1 1	1 1	1.1	1.1.	1 1
311	1 1	1 1	1 1	1 1	1 1	1 1	1 (1 1	1 1	1-1	1	1 1 1	1 1	1.1	1 1	1 1
<u>a</u> 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	ı	1 1 1	1 1	1 1	1 1	1 0
311	1 1	1 1 1	1.1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1	1 1 1	1.1	1 1	1 1	- 1
<u></u>	1 1	1 1	1 8	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1
(S)	1 1	1 1	1 1	1 1	1 1	1.4	1 1	1 1	1 1	1 1	1	1 1 1	1.1	1 1	1 1	1 1
									1 1	1 1	ı	1 1	1 1	1 1	1 1	1 1
£11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11								
6 1 1	1 1	1 1	I f	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1 1	1 1	1 1	1 1
<u>\$</u> 11	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1
© 1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1.1	1 1	1 1	. 1	1 1	1 1 1	1.1	1 1	1 1
<u>E</u> 11	1.1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1.1	1	1 1	1 1 1	1 1	1-1	1 1
(#) I	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1 1	1 1	1 1	1 1
811	1.1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1	1 1	1 1 1	1.1	1 1	1 1
311	1 1	1 [1 1	1 1	1-1	1 1	1-1	1-1	1.1	1 1	1	1 1	1 1 1	1.1	1 1	1 1
511	1 1	1 1	1.1	1 1	t t	1 1	1.1	1 1	T t	1-1	1	1 1	1 11	1.1	1.1	1 1
©11	1.1	1 1	1.3	1 1	1 1	1 1	1 1	1.1	1 1	1.1	1	1 1	1 1 1	1.1	1.1	1 1
£11	1 1	1-1	1 1	1-1	1 1	1 1	1-1	1 1	1.1	1.1	ŀ	t 1	1 1	1 1	1 1	1 1
<u>8</u> 11	1.1	1 4	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1	1 1	1 11	1 1	1 1	1 1
SII	1 1	1 1	1.1	1.1	1.1	1.1	1.1	1.1	1 1	1.1	1	1 1	1 1 1	3 1	1 1	1 1
©11	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1.1	1.1	1	1 1	1 1 1	1 1	1 1	1 1
911	1-1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 11	1 1	1 1	1 1
9	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	î	1 1	1 11	1 1	1 1	- 1
M.	Ä.F.	Ä.	Ä.	M.F.	F.	F.	F.	M.F.	Ä.	H.	×.	표 <u>ਸ਼</u>	H MH	M.F.	M.F.	ME
- Y	<i>ٻ</i>	4	ب	ٻ		4			:		25	ب :	٠ ٦			
	:	:		:	tut	:	:	:	j o ::	:	Other infective and parasitic diseases (120-138)—	:	: :	:	:	:
(b) Wolbynian fever (trench fever)			alaria (110-117) Vivax malaria (benign tertian)		iigna				SULL		itic d				Other trematode infestation	
(b) rench	:	sease	ign te	narta	a (ma)	:	ction	:	ied fo	mala	paras	:	seasea	:	nfesta	:
rer (tr	cified	ial di	7) (ben	ria (qı	alaria 		al infe	ver	specif	luced	and		oal di	051	ode ii	250
an fev	Typhus, unspecified	Other rickettsial diseases	<i>Malaria</i> (110-117)– Vivax malaria (b	Malariæ malaria (quartan)	um m	Ovale malaria	Mixed malarial infections	Blackwater fever	nd un	Recurrent induced malaria	ctive	Leisnmamasis	Other protozoal diseases	Schistosomiasis	remat	Hydatid disease
lbyni	,snq	er ric	13 (1) ax m	lariæ	ciparum tertian)	ale m	ked m	ıckwa	her and u	curre	infe 20-1:	isnm in	her p	histos	her t	ydati
Wol	Typ	Oth	Mala	Ma	Fal	Ov.	Mix	BIs	Ot	Re	Other (1	ĭ :	0 0	Sc	ŏ	H
(8)	107	108	110	111	112	113	114	115	116	117		120	121	123	124	125
-		-	_		_											

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

.eoV l		N A III											,	AGES										
iternational Detailed L	Causes of Death		ī	1-2	2-3-	4	7.6	10-	15-	20-	25-	30-	35-	40-	45-	50-	55-	-09	65	70-	75-	-08	85 and over	toW betet2
aI	I. INFECTIVE AND PARASITIC DISEASES—continued																							
	Other infective and parasitic diseases (120-138)—continued																		,					
126	Other cestode infestation { F.	1.1	1.1	1.1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1.1	11, 1	1-1	1 1	1 1	1 1	1.1	1-1	1 1	1 1
127	Filariasis { K.	1 1	1 1	11	1,1	11	11	1 1	1 1	11	1.1	1.1	1.1	1.1	1 1	1 1	1.1	1 1	1.1	1 1	1.1	1 1	1 1	1.15
128	Trichiniasis { M. F.	1 1	1.1	1.1	1 1	11	1.1	1.1	11	1.1	1.1	111	11	1 1	1.1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1
129	Ankylostomiasis \mathbb{F}	1 1	1	1.1	1 1	1 1	1.1	11	1 1	1 1	1 1	11	1 1	1.1	,1.1	11	i 1	1.1	1.1	1.1	1.1	1 1	1 1	1 1
130	Infestation with worms of other, K. mixed and unspecified type	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.1
131	Dermatophytosis $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 [1.1	11	11	1.1	1 1	1 1	f I	1-1	1 1	1.1	1 1	1 1	1.1	1 1	1.1	1.1	1-1	1.1	1 1	1.1	1 1	1.1
132	Actinomycosis { M.	- 1	1	1 1	1 1	1.1	1 1	1.1	1 1		1.1	1 1	1.1	1-1	1-1	FI	1.1	1 (1 1	1 1	1 1	1.1	1 1	1 1
133	Coccidioidomycosis { M.	1 1	1 1	1 1	1 1	11	1 1	11	1 1	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1.1	1.1	1 1	3 1	F 1
134	Other fungus infections { M.	I	1 1	11	1 1	1,1	1 1	1 1	1.1	1 1	1 1	-1	1 1	1.1	1 1	1 1	1 1	1 1	f 1	1 1	11	1 1	1 1	1.1
135	Scabies { M.	1 1	1 1	1 1	1.1	1.1	1 1	1.1	1.1	F 1	1 1	1-1	1.1	1.1	1.1	1 1	1 1	i 1	1 1	1.1	1.1	1 1	1 1	1.1
136	Pediculosis { F.	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1
137	Other arthropod infestation { F.	1 1	1 1	1 1	1 1	11.	1.1	1 1	1 1	1 1	1 1	1-1-	1.1	1 1	1 1	11	1 1	1.1	1 1	1.1	11	1 1	1 1	1.1
138 (a)	Other infective and parasitic diseases $\left\{ egin{array}{c} \mathbf{M}, \\ \mathbf{F}, \end{array} \right.$	(c) (d	(d) (e)	(e) (f)	(g)	(h)	113	(3)	(k)	(3)		1 - (n)	1 (0)	(p) 1	1 (q)	(1)	1 (8)	1 1 3	1 1 (3)	(a)	(w)	1 (%)	113	119

æ11	1.1		1 1	1 1	1 3	1 1	1 1	1.3	1-1	1.1	1.1	1 1	1 1		1 1	1 1
(y) 148 239	146 236		03	4-		1 1	61 1	- 1	- 1		1-1	8	1 1		111	30
(x) 402 463	399		4	10	14	40		- 1	က I	1		41	01 1		16	73
(w) 712 686	707		- 1	16	- 4	0.1	401	es	21-12		4	1 1	1 12		30	128 157
(v) 783 760	782		01 1	5.7	- 1	4	۱ م	- 1	7	- 1	3 -	97			34	127 150
(u) 797 702	790		1 1	014		41	64 1	1 1		61	1 03	- I	64 1		18	157
(t) 782 646	778		1 1	401	- 1	200		1 1	- 1	es	1	15 02			12	131
(s) 680 500	677 491		- 1	-67	1 1		1	- 1	61 1	1 1	1 00	1 00	- 1		17	102 65
(r) 520 457	514		1 1	- 1	۱۳	1 1	- 1	1 1	161	- 1	100	- 8	1 ==		8 9	76
290	290		s I	1		1-1	1 1	1 1	1 1	61 1	-2	1 1	1 -		64	56 30
(\$) 1961	143		ı I	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 3	l	t I		600	30
(o) 88 80 80 80 80	86		1 1	1	-1	1 1	1 1	1 1	1 1	1 1	1	- 1			- 12	12
<u>5</u> 48	39		1 1	1 1	1 1	l t	1 1	1 1	1 1	t I	1	1 1	1 1		1 1	40
25 25 25	2000		1 1	i 1	1 1	1 1	1 1	1 1	LI	1 1	1-1	1-1	1-1		1 1	14
118	17		1 1	1 1	1 1	1 1	1 1	1 1		1 1	1.1	1 1	1 1		1 1	1 1
(k) 16 16	91		1 1	1 1	1 1	1	1	1 1	1 1	11	1 1	1 1	1 1		1 1	1 1
210	11 8		1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1-1		1 1	1 1
51 52	17		1 1	1 1	1 1	1 1	1 1	LI	1 1	1 1	1.1	1 1	1 1		1 1	1 1
€ ∞ w	90 H		1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1-1	1 1	1.1		1 1	1 1
<u>∞</u> 4 π	40		1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1
24-	4 11		1-1	1.1	1 1	1.1	1 1	1 1	1 1	1-	11	1 1	1 1		1 1	1 1
@00	20,00		1.1	1 1	1.1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1		1 1	1 1
B. C.	40		1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1		1 1	1 1
(c) 5503 5196	5462		10	46	7	24	16	7	17	13	17	21	10		178	926
Ä.	ÄH.		H.	F.	F.E.	E.	F.E.	Ä.F.	H.	F.	F.	F.	F.		Ä.F.	M.F.
AL A	5) AL {		ب	رب ::	<u>ب</u>	ب	ب	<i>ب</i>	٠,	\	<u>ب</u>	<u>ښ</u>	<u>ب</u>	52		
TOTAL	MALIGNANT NEOPLASMS (140-205) TOTAL	rvity		:	:	:	:	;	:	:	:	:	*	Malignant neoplasm of digestive organs and peritoneum (150-159)—	:	:
	SMS (Malignant neoplasm of buccal cavity and pharynx (140-148)—		:	:	:	:	:	:	:	:	:		gestiv 59)	:	:
(9)	PLAS	of bu 0-148	:	:	;	:		:						of di 150-1		
SMS	NEO	tlignant neoplasm of bucc and pharynx (140-148)-	. :	:	pu	uth	Palate upper alveoli	lal	Oral mesopharynx	: H	XI	:	:	plasm eum (:	:
II. NEOPLASMS	IANT	st neo	· :	:	Salivary gland	Floor of mouth	addn	Cheek internal	lesopt	Nasopharynx	Hypopharynx	DX	:	nt neo	lagus	ch
NEO	LIGN	ignan ind bi	Lip	Tongue	alivar	loor o	alate	heek	ral m	asopl	lypop	Pharynx	Throat	lignar and p	Esophagus	Stomach
ä	MA	Mai		F	Š	<u>H</u>	Д	5	-					Ma		S
(a)			140	141	142	143	144.a	144.6	145	146	147	148.a	148.6		150	151

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

.soV Isi	Jail	CARTERS OF DRATH	All												AGES								-		
notismation	Detailed	c:	20 20 20 20 20 20 20 20 20 20 20 20 20 2	7	1	- 2		<u>r</u>	-10	- 15-	-20-	25-	30-	35-	40-	45-	-92	22-	-09	-69-	70-	75- 8	-08	85 and over	JoN Paters
ıI		II. NEOPLASMS—continued							-		_												-		
		Malignant neoplasm of digestive organs and peritoneum (150-159)—continued																						_	
15	152.4	Duodenum { K.	60 64	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 →	1.1	1.1	1 1	1 1	→ 1	64 1	1-	1.1	1.1
15.	152.6	Small intestine $\left\{ \begin{array}{llll} M. \\ F. \end{array} \right.$	15.0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	~ 1	1 1	1 1	1-1		1 1	12	0101	181	- 67	- 61	00	1 1	161	1-1
15	158.а	Large intestine { M.	540 689	1 1	1 1	1 1	1 1	1 1	1 1	1.1	- 8	l I	10	900	5	21 19	35	55	69	91 1	97	112	52 86	28	1 1
138	153.6	Undefined intestine { F.	75	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1-1	1-1	01 1	ω 4	60	73	10	13	17	16	111	40	1 1
154	-	Rectum { K.	335	1 1	1.1	1.1,	1 1	1 1	1 1	1-3	1.1	es ==	8 8	מומו	9	10	13	22	36	46 30	28	931	31	13	1.1
		Biliary passages and liver stated to be primary—																					-		
15	155.4	Liver { F.	48	1 63	1.1	1.1	1 1	1 ==	1 1	1 !	1	- 1	1 64	- 1	1.1	m 44	m 1	001	94	11	ου ru	10	0110		1 - 1
15	155.6	Gall bladder { M.	16	1 1	1 1	1 1	1 1	1 1	1 1	1 }	1 1	1-1	1 1	1-	1-	1 60	-4	10	15	61.00	15	122	1 7	757	1 1
15	155.c	Bile ducts $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	-1	-2	1-	6164	40	- 67	1.5	20.4	4.0	1-	61 1	1 1
156	9	Liver, secondary and unspecified { F.	35	1.1	1.1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	161	100	1-1	7.0	00	- 67	œ 9	9 %	10 co	কক	- 6	1 1
157	7	Pancreas { M.	197 193	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.4	1	61 1	101	981	17	20	33	35	38	31	20	9 0	1.1
158		Peritoneum { M.	18	1 1	1 1	11	1.1	1 1	1-1	ii	1.1	77		1 00	-2	63 1	67	က္တ	4.0	1 4	715	164	1	1 1	1 1
159 (a)	6 3	Unspecified digestive organs $\left\{egin{array}{c} M.\\ (b)\end{array}\right.$	2 4 (2)	(a)	113	115	(e) (h)	113	118	118	118	118	118	110	1 6	1 (4)	112	1 (3)	118	1 (3)	(v)	E 22 1	11(%)	113	113

<u>(3)</u>	1.1	1.1		1.1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1.1	1	1
		1		1 1	99	410	1 1	1 1	1.1		1 1	1 1	11			
3														34.	- 27	1
*	81	מי מי		1 1	16	22	1 1	1 1	1 1	1 1	1 1	- 63	1 1	63 1	. 7	61
(w)	₩ 64	11 22		1-1	41	36	1 1	1-1	1 1	1 1	1.1	- 61	101	84.2	13	63
(a)		122		1 1	83	64	1 1	1-1	1.1	1 1	1 1	no i	1	103	24	7
3	- ,1	010		1,.1-	144	105	, I - Į-	1 1	1 1	1.1	1.1	- 1	1	120	19	10
9	-4	111		T ₁ '1	24	141	1	1 1	1 1	1 1	1 1	m 64	1 1	16	33	6
9	-,1	98		i į.i	15 1	10 10	m í	1 1	1 1	1 1	1 1	41	1 1	66	27	8
3	es	7 -	-	1	35 1	10 11	1 1	1.1	1.1	1 1	1.1	e 1	- 1	93 - 6	59	TO.
	I	121		iı		7 1	11	+ 1	1.1	1 1	1 1		- 1			
(b)					59									73.23	25	-
3	1=			11	29	16	1 1	1 1	1 1	1 1	1 1	11	1 1	49	32	2
0	1)	161		-11	11 3	7	1 1	- 1	1 1	11	11	1 1	1 1	161	14	
<u>£</u>	- 1	- 1		1 1	1001	64.00	1.1	1.1	1-1	1.1	1.1	1 1	T I	1 00	4	-
<u>*</u>	1 1	1 1		1.1	1-1		Ť L	1.1	1.1	11	11	- 1	1.1	1 00	1	Î
8		1 1		1 1		1=	1.1	1 1	1.1	=1.1	1 1	1 1	1.1	1-	1	ſ
3	1.1	1 1		1 1	1-	1 1	11	1 1	1 1	11	1 1	1 1	1.1	1-	ı	ı
3	1 1	11		1 1	1 1	1 ==	1.1	1.1	1 1	1.1	1.1	1-1	1.1	1.1	1	t
3	11	[]		i i	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1.1	1 1	1 1	1	1
3	1.1	1 1		1 1	1 L	1 1	1.1	_ 11	1.1	1.1	1 1	1.1	1.1	1.1	1	1
3	I i	1 1		1 1	1 1	i 1	ÎI	1.1	1.1	1.1	1 1	1 1	1.1	1.1	1	1
S	1 1	1.1		1 1	1 L	1 1	1.1	1.1	1.1	1.1	1 1	1.1	1.1	1.1	1	L
3	1-1	1 1		1.1	1.1	1.1	i i	1.1	1.1	1.1	11	1 1	1 1	1.1	1	1
<u>(a)</u>	1 1	1 1		1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	11	1	- E
9	11 12	64		1-	873 159	641	prof prof	1 1	_1 1	-11	1.1	20	64.4	838	229	39
	ÄF.	F.	1	Ä.F.	F.	MH	E.	Ä.F.	Ä.F.	Ä.F.	M.F.	E.E.	F.	Ä.F.	r.	E.
	-	پ	imar	4	~··	4	4			4	4	4	4	ہ ج	:	;
_	and	ď:	as pr				5-	prim						Sensi		
rator	lle ear,		ifed	:	:	:	*	fied as	•	:	:	:	:	and it	:	-
(b) resp.	midd	::	g sper	. :	:	:		specij	.:	1	:	:	ondar	breas	:	÷
15m of	Nose, nasal cavities, middle ear, and accessory sinuses	4:	s, lun	:	•	:	:		:		:	:	Thoracic organs secondary	lignant neoplasm of breast urinary organs (170-181)— Steast	:	:
neopla 160-1	Nose, nasal cavities accessory sinuses	Larynx	onchu	:		:	:	dary-		:	:	mnt	organ	s neopla y organ	eri	teri
nant i	e, nas	упх .	ea, br	Trachea	Bronchus			ing and bronch or secondary— Trachea	Bronchus		ura .	Mediastinum	racic	nant : inary ast .	Cervix uteri	Corpus uteri
(b) Malignant neoplasm of respiratory system (160-165)—	Nos	Lar	Trachea, bronchus, lung specified as prin	Tra	Bro	Lung	Pleura	Lung and bronchus, unspecified as prima or secondary— Trachea	Bro	Lung	Pleura	Med	Tho	Mailgnant neoplasm of breast and genito- urinary organs (170-181)— Breast	Cer	Cor
				162.a	162.6	162.c	162.4	163.4	163.6	163.6	168.4			170		
3	160	161		oi.	O.i	O.	Oi.	m	60	- 00	00	164	165		171	172

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

				i		I	ı	I								ı	ı		27.10			STATE OF SECTION	I
.soV		-											AG	AGES									
ternational I Detailed Lis	CAUSES OF DEATH	Ages	7	1		4	2	10-	15-	20-	25-	30-	35-	40-	45- 8	50- 5	55- 60-	- 65-	70-	75-	98	85 and over	toM betate
uI	II. NEOPLASMS—continued																	***************************************				-	
	Malignant neoplasm of breast and genito- urnary organs (170-181)—continued																						
173	Uterus, other parts including chorion- epithelioma F.	n	1	1	ı	1		1	ı	-		-	ı	1	1	,1	1	1	1	1	1	1	1
174	Uterus, unspecified F.	220	1	1	ı	1	1	1	l .	- (1	60	7	00	17	25	18	35 32	33	28	15	4	1
175	Ovary, Fallopian tube, broad F.	254	ı	-	1	1	1	1	-	-	ŧ	60	9	12	34	34	38	39 34	53	17	10	9	1
176	Other and unspecified female genital F. organs	54	ı	- 1	ı	1		- 1	1	1	I	1	61	ì	1	6	9	∞	6		6	-	1
177	Prostate M.	328	1	-	l l	1	1	1	ı	I	1	1	1	1	-	9	14 2	28 41	1 74	1 79	09	24	1
178	Testis M.	14	ı	1	1	1		-	1	1	60	7	es	1	-	61	1	1	.1	1	1	ı	1
179.4	Penis W.	10	1	1	1	1	-1	1	1	· ·	1	1	1	1	1	1	ı	4	es .	- 2	-	1	ĵ
179.6	Scrotum W.	10	1	1	1	1	<u>'</u>	1	1	1	1	ı	ŧ,	1	1	i	-	-		1	-	1	1
179.0	Other male genital organs M.	1	ı	ŧ	1	1	<u> </u>	1	1	1	1	1	1	1	ı	į.	í	1	ı	1	1	1	ž.
180	Kidney { K.	107	11	E F	1	1=		1 1	T I	1.1	ι	64	- 1	987	∞ 	21	116	15 15 10 13	8 4	10 10	410	0100	1 1
181.4	Bladder { F.	161	! !	1 1	1 1	1 1	1 1	1 1	1 1	⊣ 1	1 1	2-	1 13	က I	4-1	13	8	17 26 9 15	5 22 17	30	17 10	ω.4	1.1
181.5	Other urinary organs { F.	5	11	1.1	1 1	1 1	1 1	1.1	11	1 1	1 1	1.1	11	1 1	1 1	1 1	- 1	1=	-1	- 1	-1	1.1	1.7
	Malignant neoplasm of other and un- specified sites (190-199)—																						
190	Melanoma of skin { K.	19	1.1	1.1	1 1	1 1	1 1	1 1	1-1		2=	1 00	-63	161	64 1	co 1	0101	e =	88	61	- 64	1	1.1
(a)	Skin of face $\left\{ egin{array}{lll} K. & K. & K. \\ K. & K. \end{array} \right.$	12 17 (c)	(4)	110	-15	(6)	118	(3)	1 1 🕸	118	+ <u>@</u>	118	1 (0)	1-1	(6)	118	(3)	(6) (*) 2 1	(a) 53 3	<u>E</u> 32 -	(x) 13	E 8 7	113

-																	
(8)	1.1	- 1 1	1.1	1 1	1.1	-11	1 1	1 1	1 1	7.1	1 1	1 1	1.1	1 (1 1	1 1	1.1
3	1 🕶	1.1	1 1	11	1 1	1	71.1	1 1	1 1	- 1	1 1	1		1 1	1.1	1	1 3
(*)	24	1 =	1 1	1 1	1 1	-04	1	4-	#	44	1 1	- 1	83 4		60 cm	1 64	- 1 1
1 1	614	1.1	1 ==	1 1	1 1	0.0	[]	98	1.1	00	11	1	100	1 1	10	- 1	- 13
(9) 1	40	8 =	ဖက	1.1	1 1	-4	1 1	e	64	4.9	3 1		40		20 00	98	1 64
(3)	10 ==	-2	4.01	-1	1 1	17	ı t	1	1 04	99	64 1	1.4	4.0	1 04	10	0110	21 23
(6)			127	iI	- 1	010	1 04	61.61	1 🕶	20 61	1996	C4 :	62.4	09 1	10	40	1
S' 1	- 12	61	15	64 1	-1	- 67	l ==	64 1	භ I	10	64 1	1- 4	ed	1 ==	e	10 10	e
£ 1 1	1-	==	14	1.1	Ü	-24	64.1	Seed Seed		70 -	1.1	1 1	*	1 1	100	ထက	81
(b)	- 1	- 1 1	19	1-1	1 1		1 1	- 1	1.1	9	-1	1-1	- 6	1 1	10 64	တက	- 67
(d)	=1	11	00 00		- 1	1 1	1 1	1 1	1/1	64 64	1'-	4 -1	1 1	1.1	4-	9 67	64.1
- (o)	1-1	1-	- 12	f: I	1-1	11	- 1	1 1		63	p== 1	1.1		1.1	64 1	L4	1
(m)	1-1	4.1	1 6	1.1	1 1	1 1	-64	1 1	1.1	61	1.1	+11	1 1	1	64.64	90	- 1
- (w)	1.1	1 1	e =	1-	1	1-	1.1	1 1	-1-1	67 1	1-1	1.1	1	1.1	1-	6.0	1 1
- (1)	1 1	1 1	1 2	1.1	1 1	1 1	1.1	1 1	1 1	1 12	4.1	3 1	1 (1-1	64 1	01 00	1 1
(4)	1-	1 1	1 1	1-1	1 1	ŧ I	1.1	1 1	1.4	44	1-	1 1	1.3	1.1	1.1	4 1	1 1
5	1.1	1 1	6-	1 1	- 1	1 1	1 1	1 1	1.1	04	4-1	1 1	11	1 1	1 1	→ 1	1=
(e)	1 1	1 1	-4	1 1	- 1	1 1	1	1 1	-1-1	- 1	-1-1	1-1	1 1	1 1		1	1 1
(y)	11	64.1	1	1.1	- 1	1 1	1 1	1-1	1 1	i t	-1-1	1 1	1.1	1 1	1.1	1-1	1 1
(3)	t	1 1	1 1	1.1	1=	1 1	- 1	1 1	11	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1
- (i)	11	1 1	1 1	1.1	1	1.1	1 1	1.1	1 1	1.1	1 1	1 1	l t	1 1	1 [1 1	- 1
<u>•</u>	1 1	1.1	1 1	1.1		1-1	1-1	1 1	1-1	1 1	1	1.1	1 1	I 1	- 1	1 1	1.1.
- (p)	1 1	11	Hi	11		1 1	1-	1 1	11	1:4	.1 1	1 1	1 1	1 1	1.1	1 1	1
(6)	20	10	66	4~	∞ 4	10	40 00	19	00 00	63	20.00	10 04	28.8	8 9	67	94	16
M.	ÄF.	¥.F.	F.	H.H.	X.F.	M.F.	Zir.	F.E.	XF.	F.	Ä.F.	M.F.	M.F.	Ziri.	XF.	ÄH.	M.F.
}							:	4		-	4	<u>ب</u>	4		ma {	ب) (sisc
:		:	:	:	tem	:	:	: ‡	:	:	:	-un pr	:	:	205)— osarco	:	eticul
	:	:	:	:	Other parts of nervous system	:	ds	:	:	:	. :	Lymph nodes, secondary and un- specified	:	:	coplasms of lymphatic and hæmatopoietic itssues (200-205)— Lymphosarcoma and reticulosarcoma	:	Other forms of lymphoma (reticulosis)
9)	t e	:	:	;	nervo	:	Other endocrine glands	.:	:	:	je.	econd		:	hatic issues		ymph
	Skin, other parts	,			ts of	Thyroid gland	ocrine				Connective tissue	des, s			lymp ietic t	Hodgkin's disease	s of ly
8	, othe	- :	:	Spinal cord	r par	oid g	r end	i.	:	Other bones	ective	ph no ecifie	Other sites	Unspecified	ins of	kin's	form
Anus	Skin	Eye	Brain	Spin	Othe	Thyr	Othe	Jaw	Spine	Othe	Conn	Lym	Other	Unsp	Neoplasms of lymphatic and hamatopoietic tissues (20 Lymphosarcoma and reti	Hodg	Other
(a) 191.6	2.161	192	193.4	193.6	193.c	4	2	196.4	196.6	196.6	7	00	199.4	199.b		-	61
15	15	18	18	18	13	194	195	18	18	19	197	198	19	19.	200	201	202

TABLE 42.—Causes of Death by Age-groups-Scotland, 1955 (Males and Fernales)-continued

																	_	_	
Γ	-	Vot Stated			1 1	1.1	1 1	1.1	1 1		1 1	1 1	1 1	1 1	1	1	1	1	3
١		85 and over			- 1	104	1 1	- 1	1 1			11	1 1	1 1	1	1	-	1	(v)
١	Ī	80-			1	1	1 =	1 64	1-1		1 1	1 1	1 1	1 1	-	1	1	1	(x)
۱		75-			62 64	0101	04.00	44	1 1		1 1	- 8	1 1	1 1		1		1	(w)
۱		70-			ကက	@ r0	co 40	10 00	11-1		1 !	1 1	1 1	1 1		1	61	1	(a)
١		65-			61 10	00 4	949	- eo	1 1		1 1	1 ==	1,1~	1-1	1	1	67	1	(11)
		-09			es 60	21.4	40	හෙ	1 1	-		H 1"	171	1-1-	-	1	1	1	(0)
		55-			۲»	88	7.7	10 1			1 1	1 1	1 1	1 1	1	1	-	1	(8)
	İ	50-			44	40 H	၈ဖ	04	1-1		1 1	1 1	1-1	1,1	63	1	=1	ı	(1)
		45-			m !	64	ಣ ಣ	40	1 1		! !	1.1	1 1	1.1,	-	1	M	T	(4)
	AGES	104			1	64-1	00	es	-1 1		1-1	1.1	1 1	1-1	61	I	-	1	(p)
ı	¥	35-					401		1 1		1-1	1	1 1		1	1	-	1	(0)
		30-			1	⊢ 1	60 64	1 ==	1.1		1 1	1 1	1-1	1 1	1	1	-	ı	(n)
I		25-			1 1	÷1			1.1		1-1	1-	1.1	1,14	1	t	1	1	(m)
		20-			1 1	1.1	- 1	0110	1 1		1 1	1.7	1.1	1.1	1	1	ı	1	(0)
		15-	-		1 1	99	CN 1	410	1.1		1-1	1.1	1.1	1.1	1	ı	1	1	(A)
		9			1 1			60	1 1		1 1	1 1	17	14	1	1	1	1	5
		ıb.			1.1	တက		e2	1 1		1 1	1 1	1.1	1.1	1	1	1	1	(6)
		1			1:1	- 73	1.1	1 1	1.1		1 1	1.1	1.1	1-1	ı	I	1	1	(A)
		9			1 1	-67	H 1		1 1		1 1	1-1	1 1	1 1	ı	ı	1	t	(6)
		24			1 1	#3	1 1	1 1	1 1		1 1	1 1	1 1	1 1	į	ŧ	1	1	Ü
		1			1.1	1 193	4.1	p=	1 1		1 1	1-1	1-1	1-1	1	1	1	ı	-
					1 1	1 1		1-	1 1		1 1	1.1	1.1	14	ŧ	1	1	1	(4)
		All			25	50	43	38	=		1-	99	1-1	1.1	=	1	13	1	(e)
					F.K.	F.K.	Ziri.	Ni.	F.		ÄH.	F.	F.	F.	F.	PL:	Di.	Pi.	M.
				oietic	٢	ب	4	4	4		4	ب	ب	4	;	:	:	:	
				topoi	та).	·	•	3)	·			n e							
		HI	ned	hama ed	ocyto	:	:	4.2 &	:	1	: :	syste	:	:	:	:	- 13	nos	:
4		DEA	ontin	and	lasm	:	:	d (20	:	229)-	haryn	stive	:	:	:	:	:	l orga	(9)
		ES OF	SI	phatic (та (р	kæmi	nia	ecifie	des	(210-	d pur	f dige	stem	:	уоша	:	*	enita	rgans
		CAUSES OF DEATH	ASI	o-209	nyelo	ic leu	eukæi	l uns	ungoi	lasm	wity	rts o	ry sy	:	brom	erus	***	nale g	ital o
			COPI	es (20	Multiple myeloma (plasmocytoma)	Lymphatic leukæmia	Myeloid leukæmia	Other and unspecified (204.2 & 3)	Mycosis fungoides	s neof	Buccal cavity and pharynx	Other parts of digestive system	Respiratory system	ast	Uterine fibromyoma	Other uterus	Ovary	Other female genital organs	Male genital organs
			II. NEOPLASMS—continued	Neoplasms of lymphatic and hamatope tissues (200-205)—continued	Muli	Lyn	Mye	Oth	Myc	Benign neoplasm (210-229)	Buc	Oth	Res	Breast	Ute	Oth	Ova	Oth	Mal
		att names of	1	7		0.	1.	4								10	~	_	000
	.eoV.	emational l Detailed Lis	Inte		203	204.0	204.1	204.4	205		210	211	212	213	214	215	216	217	218
	Property lies and the last	24							_	_									

311	1 1	1 1	1_1_	11	1 1	1.1	-1-1-	11	1.1	1-1-	1-1		11	1-1	1 1	1	ł	F .
3	1 1	1 1	1.1	1 4	1.1	1 1	1.1	1	1 1	1-1	1.1.		1 1	1 1	1.1	1	,1	1
£	1 1	1 1	1 1	1 1	1 1	1 1	1.1	11-1	1 1	1.1	1.1		1	1.1	1.1	1	1	1
(6)	1 1	1.1	1 1	1.1	1 1	1 =	1 1	1 1	1 1	1,1	1.3		- 1	1.1	1 1	I	i	1
211	1 1	1 1	1 1	11	101	- 1	1 1	1.1	1 1	1 1	1.1		1 1	1.1	1.1	.1	1	ŀ
301	1 1	1 1	1 1	1.1	1	- 1	1 1	1 1	1-	1 1	1 1		1 1	1 1	1 1	1	T ₁	t
S 1 1	1.1	1.1	1 1	11	64 1	1 1	1 1	1.1	1-1	1.1	1.1		1 1	i	1 1	1,	1	1
S11	1 1	1 1	1.1	11	14	1 =	1 1	11	1 1	1 1	1		1.1	1.1	11	1	1	ï
21-	-1	1 1	1 1	1.1		- 1	1 1	1 1	1 1	- 1	1 1		1 1	1-1	1 1	1	1	1
<u>6</u> 11	1 1	1 1	1 1	1 1	61 61	1 1	1 1	1 4	1 1	1 1	1 1		1.1	1 1	1.1	1	ı	1
9-1	11	1 1	11	1.1	1-	- 1	1.1	1.1	1.1	1 4	1 1		1 (1-1	1 1	1	1	1
(0)	1 1	1.1	1 1	1.1	1 ==	1 1	1 1	1 1	1 1	1	1 1		1.1	1 1	1 1	1	1	1
<u>2</u>	1 1	1 1	11	1 1.		1 1	1 1	1 1	1.1	1 1	1.1		1 1	1 1	1 1			1
(E)	1.1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1 1		1 1	1 1	1 1	1	1	1
<u>S</u>	1 1	1 1	1.1	11,	1.1	1.1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	11		-1	1
<u>@</u>	1 1	1.1	1 1	1 1	1.1	1.1	1 1	1-1	1 1	1 1	1.1		1 1	1 1	1.1	1	ı	1
511	1 1	1 1	1 1	1.1,	1.1	1.1	1 1	1, 1	1.1	1.1	1.1.		1 1	1-1	1 1	- }-	- 1	1
. E ! !	1 1	1.1	1 1	1 1	1	I -	1 1	1 1	1 1	1 1	1.1		1 1	1 1	1 1	1.	1	à
811	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1.1	1.1	1.1		1.1	1 1	1 1	1-	- 1	1
911	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1.1		1 1	1.1	1 1	1	1	1
SII	1-1	1 1	1 1	1,,1	_ I_ 1	1 1	1 1	1 4	1 1	1 1	1-1-		1-1	1-1	1-1-		1	1
311	1 1	1 1	1 1	1, 1	1 1	1 1	1 1	11	1 1	1 1	1 1		1 }	1 1		1	1	
£ 1 1	11	11	1 1	1.1	1 1	1 1	1 1	8 1	1 1		1.1		11	1 1	1 1	1	1	1
3000	- 1	1.1	3 1	1-1-	9	40	1 1	- 1		DC EN	1			1 ===	1.1	4	1	i
F.W.	F.	F.	ÄÄ.	Ä.	F.	XH.	M.F.	Z.F.	Ä.F.	N.F.	N.F.		F.	ZE.	F.	124	IT.	H
4	4	~·	4	4	ب	4	4	4	4	4	بہا:	1	4	4	4	:	:	:
				:	vous	-	-		tisane	na	and	0-239	:				•	
:	organ	:	:	:	ner.	:	:	Contract of	tive	ngion	ans	e (23(:	:	:	:	:	19
	nary	;	:	:	ts of	:	:	The many consession	nnec	phar	1 org	satur	:	:	:	:	:	rgan
9	r urit				par				nd co	llym	cifie	fed ,						ital c
	othe	f skir	.:	:	ther	lands	rtilag	*	lar an	a and	unspecified o	spece	gans	organ	:	*	:	gen.
	and	па о	al cys	kin	bud c	ne g	id ca		nscn	giom	and t	un fo	e or	tory		:	:	male
Bladder	Kidney and other urinary organs	Melanoma of skin	Pilonidal cyst	Other skin	Brain and other parts of nervous system	Endocrine glands	Bone and cartilage	Lipoma	Other muscular and connective tissue	Hæmangioma and lymphangioma	Other and unspecified organs and tissues	lasm	Digestive organs	Respiratory organs	Breast	Uterus	Ovary	Other female genital organs
BI	Ki	Me	Pil	Oti	Br	En	Bo	Lip	00	Ha	Of	Neoplasm of unspecified nature (230-239)	Dig	Re	Bre	Ç	O	Ot
841																		
(a) 1 219.a	219.6	220	221	222	223	224	225	226	227	228	229		230	231	232	233	234	235

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

*so	rnational Notational List	Inter	236.а	236.6	237	238	239	240	241	242	243	244	245
	CAUSES OF DEATH	II. NEOPLASMS—continued Neoplasm of unspecified nature (230-239)—	continued Bladder { K.	Other genito-urinary organs { F.	Brain and other parts of nervous K. system F.	Skin and musculoskeletal system { M. F.	Other and unspecified organs { W.	III. ALLERGIC, ENDOCRINE SYSTEM, METAROLIC AND NUTRITIONAL DISEASES TOTAL ### Allergic disorders (240-245)— Hay fever M. ###################################	Asthma { W.	Angioneurotic ædema { M.	Urticaria { M.	Allergic eczema { M.	Other allergic disorders { W. (b)
- I V	Ages		1-	1 1	12	6161	1=	312 579	109	1	1, 1	1 1	110
	-1		1 1	1 1	1.1	1 1	1 -	नील ।।		1 1	1.1	1 1	118
			1.1	t I	- 1	1 1	1 1	#1 11	1 1	1 1	1-1	1 1	113
	2-3		1 1	. 1 1	1 1	1.1	11	₩ 1 11	1 1	1 1	1 1	1 1	115
	4		1 1	1 1	1 11	1 1	1 1	el 11	ا ت <i>ه</i>	1 1	1.1	1 1	1 (8)
	. 2		1 1	1 1	- 1	1 1	1 1	N= 11	1 1	1 1	1 1	1 1	113
	10-		l I	1 1	1	1 1	1.1	(N.M.)	1	1.1	1 1	1 1	113
	15-		1 1	1.1	1.1	1 1	11	40 11	1 09	1 1	1 1	1 1	118
	20-		1 1	1.4	= 1	1.1	1 1	69 44 1 1	~-	1 1	1. 1	1 1	118
	25-		-1-1	1 1	1.1	1 1	1 1	তে পা ।।	0101	1 1	1.1.	1 1	11(1)
	30-3		1 1	1.1	1.3	1 E	1 1	∞ <u>4</u> 11	ω r υ	1.1.	1.1	_1 1	118
Ag	35- 4		1 1	1.1	7 1	1 1	1 1	11 738	019	1 1	1 1	1 1	110
AGES	40-		1 1	1.1	per proj	1 1	1 1	410	13.5	1 1	1.1	1 1	113
	70		1.1	1 1	1 1	1	1 1	622 11	44	1.1	1.1	1 1	1 (6)
	50- 5		F 1	1 1	64 64	1 1	1 1	1 93	13	1.1	1 1	1 1	115
	55-6		1 1	1.1	60 63	1 1	1 1	1 076	119	H 1	1 1	1.1.	1 1 3
	-09		1 1	1.1	- 60	11	1 1	11 830	4.62	1 1	11	1 1	118
	65- 7		1.1	1 1	64	64	1 1	111	16	1 1	1. 1	1 1	113
	70- 77		1.1	1 1	1	1	1 !	20 00 1 1	113	_1 1	1.1	1.1	1 (2)
	75-8		1 1	1 1	į, i	1 1	1 1	1 78	77	1 1	1.1	1 1	1 1 3
	80-08		1 1	1.1	1 1	1 1	1 1	428	10 CO	1 1	11	1 1	1 (%)
	over Not Stated		1 1	1 1	1 1	1 1	1 1	r. 60 1 1	1 1	f 1	1 1	1 1	1 (3)

3		T	f 1	1.1	1 1	1 1		1.1			1 1	1 1	1 1	1 1	1 1	ľ	1	1 1
3		1 1	1 1	1 1	1	1 1		8			1 1	1.1	1-1	1 1	1	1	1	1 1
*		1.1	- 1	1 1	- 2	1 1		19			3 3	1.1	! ==	1 1	16	i	1	i i
(m)		1 1	1	1-	810	1-		10			-1	1 1	1 64	1.1	1 1	1	I	1 1
(a)		60	1 1	1 10	10	1 1		30			1,1	1 1	-8	1 1	1 1	1	1	1 1
3		11	1	1 7	64 00	1-1		72			1 1	1 1	64 1	1 1	- 1	î	1	1
3		1 1	101	1.1	10	1-		9			1,1	1-		1 1	C4 1	1	1	1 1
(E)		711	1 1	-2	100	1 1		30	_		1 1	1.1	- 8	1 1	1 64	1	1	1-
3		,1-1	1 [න 1	- 1	1		∞ →			1 i	1 1	1 00	1-1	1 1	ĩ	1	1 1
(b)		1 1	1.1	- 4	1 1	1 1		64 10			ff	1 1	er 1	1 1	1 1	1	ı	1 1
3		,11	1 1	1	1 1	1 1					1 1	1 1	1 00	1 1	1 1	i	1	1 1
(0)		f 1	1.1		1 1	1-1		40			rï	1 1	1-	1 1	1 1	i	ı	1 1
(£)		1 1	1.1	164	1	1.1		10.4			1.1	1.1	1 1	1 1	1 04	1	1	1.1
(11)		1.1	1.1	1	1-	1.1		~ 1			1 1	1 1	1 1	1 1	1 1	1	1	1 3
8		1 1	1.1	1 1	1 1	1 1	-	- 01			1 1	1.1	1.1	1 1	1 1	- 1	1	- 1
(g)		11	1.1	1-1	1 1	1.1		1			1 1	1.1	1 3	1.1	1.1	i	ı	1 1
S		f	l f	1 1	1	1-1		ma part			171	1-1	1 1	1 1	1-1	1	i	1 1
3		1 1	1 1	1 1	1 1	1 1		- 1			1 1	1	1 1	1 1	1	ï	ı	1 1
(¥)		1-1	1 1	1 1	1.1	1.1		1 1			1"1	1 1	1.1	1.1	1 1	I	ŀ	1.1
(9)		1 1	1 1	1.1	1 1	1-1		1 1			1 1	1 1	1.1	1.1	1 1	1	1	1.1
S		1 1	1 1	1.1	1.1	1.1		- 1			1 1	1-1	1 1	1 1	1 1	Ĩ	1	1 1
3		1 1	1.1	1 1	1.1	1 1					11	1 1	1.1	1 1	1 1	ı	1	1 1
(g)		11	1 1	r= 1	1	1 1		1 (1-1	1 1	1 1	1.1	1	1	1	1.1
(3)		-6	1 10	24.8	8 5	100		141			-	1	91	1 1	100	ı	1	2 1
· (q)	Diseases of thyroid gland (250-254)—	Simple goitre { M.	Non-toxic nodular goitre { M.	Thyrotoxicosis with or without goitre $\left\{\begin{array}{l} M. \\ F. \end{array}\right.$	Myxædema and cretinism { M.	Other diseases of thyroid gland $\left\{\begin{array}{l} M. \\ F. \end{array}\right.$	Diabetes meliiws (280)—	Diabetes mellitus $$ $\left\{ \begin{array}{llll} F. \end{array} \right.$		Diseases of other endocrine glands (270-277)-	Disorders of pancreatic internal secretion other than diabetes mellitus { F.	Diseases of parathyroid gland { F.	Diseases of pituitary gland { K.	Diseases of thymus gland { K.	Diseases of adrenal glands { W.	Ovarian dysfunction F.	Testicular dysfunction M.	Polyglandular dysfunction and other $\{M, diseases of endocrine glands \}$
(a)		250	251	252	253	254		260			270	271	272	273	274	275	276	277

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

Vos.													A	AGES										
ternational I Detailed Lia	CAUSES OF DRATH	Ages	T	1	2 8	4	26	10-	15-	20-	25-	30-	35-	40-	45-	50-	55- 6	9 -09	-59	70-	75- 8(80-8	85 and Not	Stated
uI	III. ALLERGIC ENDOCRINE SYSTEM, METABOLIC AND NUTRITIONAL DISEASES—continued																			-				
	Avitaminoses and other metabolic diseases (280-289)—																							
280	Beriberi A. W. W. W. W. F.	1 1	1 1	1.1	1 1	11	+ 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1
281	Pellagra	1 1	1-1	1 1	1 1	11	11	1 1	1 1	1 1	1.1	1 1	1 1	1-1	1.11	1.1	1 2	1 1	1 1	1 1	1 1	1 1	1 1	1.1
282	Scurvy a second one are already append R.	-64	1.1	1.1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1		1 1	1	1 1	1 1	1.1
283	Active rickets { M.	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	11	1 1	1.1	1 1	1-1	1 1	1 1	1 1	1 1	1 1
284	Late effects of rickets { H.	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1.1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1
285	Osteomalacia F.	- 1	1 1	1.1	1 1	1 1	11	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1.1	1 1	1 1	1 4	1 1	1.1
286	Other avitaminoses and nutritional M. deficiency states	20	1 1	1.1	1 1	1 1		11	1 1	+	1 1	1 1	1-	1 1		pri pri			44	C1	-4	ကက	f I	1.1
287	Obesity, not specified as of endocrine { W. origin	64.00	1 1	1 1	1 1	1 1	11	1 1	1 1	1.1	1 1	1 1	- 1	1 1	1 1	1 1	1 1	1 60	1.1	164		I	1 1	1 1
288	Gout Free assessment of presents and F.		1 1	1.1	1.1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	t i	1.1	1 1	1 1	1 1	1 1	1.1
289	Other metabolic diseases F.	120	pm pm	1 1	1.1	11	1 1		11	1 1	1 1	1 1	1	NH	1	2	401	- 1		-1	1 1	1.1	1 1	1.1
	IV. DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS TOTAL { F.	98	- 1	I ==	1.1	11	11	(1 m	m m	1=	PH I	= 1	99	77	w.4	40	103	12	22	34.88	23	15	24	1.1
290.a	Pernicious anæmia $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	34 81 (c)	(g)	1-3		(g) (N)	_	115	113	118	118	118	(0)	113	186	£	(s) 3	110 3	10 O 3	© 50 8	9 16 (w)	(x) (x)	£ 72	110

- 11	1 1		1.1	1 1	1 1	1 1		1 1	1 1	1.1	1 1	1 1	1 1	1 1	111
E ! !	1 1	1 1					1 1								
31-	1 1	167	14	1 (1 1	1 1	1 1	1 1	1 1	1.0		1 1	1 1	1 1	110
£ ™ 1	-04	200	- 10	1 1	1 1	1 1) }	64 1	1 1	4.00	1 [1	1 1	1 1	4.0
(E)		- 75	64.44	1 1	1-1	1	1 1	1 1	11.	===	-1	1 1	1 1	1 1	10
311	-67	01 10	981		1 1	1 63	1 1	164	1.1	. 2%	21	01 m	1	1 1	40
318	100	10 co	40	න I	1 1	4 1	- 1	21-	1-1	40	1 1	-07	1 1	==	0100
<u>s' </u>	1.1	- 61	- 15		1 1	100	1 1	H 1	1-1	10.0	1 1	N-	1 1	1.1	1 1
(§)	1-1		1	101	1 1		1 1	i =	1 1	10	1 1	-5-	1 1	1 1	1 1
E 1 1	1	04 1	1 1		1.1	1	1 1	101	1 1	60 40	1 1	1	1 1	1.1	11
6 1	11	→ 1	1-	1 1	1 1	- 1	1 1		1 1	69 ∺	1 1	- 1	1 1	1 1	1 1
<u>S</u> 11	1 1	61-	1 1	1.1	1.1	1 1	1-	1 1	1 1	m14	1 =	1 1	1 1	1 1	1 1
<u>0</u> 11	1 1	-1	-61	1 1	1 1	1 ==	1 1	1 1	1 1	60.10	- 69	1 1	1.4	1 1	1.1
<u>£</u> 11	1 1	1.1	1 1	1 1	1 1	1 1	1 1	- 1	1 1	62	+ 1	- 1	1 1	1 1	i 1
<u> </u>	1 1	04 1	1.1	1 1	1 1	,1 1	1 1	1 1	1 1	24		1.1	1 1	1 1	1 1
311	1 1	1	1 1	1 1	1.1	1-1	1 1	1 1	1 1	rd 1	⊣ 1	1 1	1.4	1 1	1.1
<u>2</u> 11	1 1	01-	1.1	1 1	1 1	-1	164	1 1	1.1	∞ =	1.1	1 1	1 1	1 1	1 1
511	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1-1	1.1		1 1	1-1	1 1	1 1	1 1
<u>e</u> 11	1 1	1-	1 1	1 1	1.1	64.1	1 1	1 1	1.1	co ≈	1 1	1 1	1-1	1 1	1 1
311	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1.1	1 1	1.1	1.1	1 1	1 1
<u>8</u> 11	1.1	1.1	1 1	1-1	1.1	1 1	1 1	1 1	1.1	1 1	1 1	1-1	1 1	1 1	1.4
SII	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	9.1	1.1	1.1	1-1	1.1	1 1
<u>© </u>	f I	1 1	1.1	1 1	1.1	1.1	1 1	1.1	1 1	₩ NO	1 1	1 [1.1	1 1	1 1
<u>a</u> 1 1	1 1	1 1	- 1	1 1	1 1	1 1	1-1	1.1	1 1	n=	1 1	1 1	1 [1 1	1.1
924	၈၈	202	17	949	11	10 0	8	77	1 1	911	99	00 00	1 1	1-	19
F.K.	F.	ÄË	F.	Ä.F.	Ä.F.	F.	Ä.F.	F.E.	H.H.	ÄF.	Ziei	F.K	H.H.	F.W.	F.E.
7	به	ب	ب	ب	ب	ب	4	ب	بہ	C C	بہ	4	4	4	4
tion	(hypo-	e	•	•		-u00 :	•	•	-poo	ORD Tory	ntia				
nera		1 typ	::	:	:	hagic 	:	:	id bi	EUR	deme	:	:	te s	:
dege of pe	mias	cified	typ	:	:	morri	:	:	ue po	TY) SI :	tion	olia	sta	:
(b)	anæ ias) .	f spe	cified			r hæi			bloc	YCH	sorde	reac	noche	anoi	
mbi	næm	as o	nspe	: cel	:	othe	sis	pleer	es of	SON	309)-	ssive	mela	d par	osis
te continuis	eficie mic a	næm	of u	paemi	hilia	and	ocyt	s jo	er diseases of h	PER	hren:	lepre	ional	la an	sych
Sub-acute combined degeneration without mention of pernicious anæmia	Iron deficiency anæmias chromic anæmias)	Other anæmias of specified type	Anamia of unspecified type	Polycythæmia	Hæmophilia	Purpura and other hæmorrhagic conditions	Agranulocytosis	Diseases of spleen	Other diseases of blood and blood- forming organs	NO NO	ychoses (300-309)— Schizophrenic disorders (dementia præcox)	Manic-depressive reaction	Involutional melancholia	Paranoia and paranoid states	Senile psychosis
Sub	Iro	Oth	An	Pol	Hæ	Pui	Agr	Dis	Off	V. MENTAL, PSYCHONEUROTIC AND PERSONALITY DISORDERS TOTAL	Psychoses (300-309) Schizophrenic di præcox)	Ma	In	Pa	Sei
.0.						**							~	**	-
(a) 290.b	291	292	293	294	295	296	297	298	299		300	301	302	303	304

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

	toW		1 1	1 1	1 1	1 1	1 1			1 1	1 1	1 1	113
	85 and over		1 (1 1	1-1	1 1	} ===			1 1 1	1 1	11	113
	-08		1 1	1 1	1 1	1 1	1 1		1 1 1 1	1 1 1	1 1	1 1	11 %
	75-		1 1	1 1	1.1	1 1	1 1		1 11	1 1	1 1	1 1	1 1 (3)
	70-		1 1	1 1	1 1	1 1	1 1	1	1 -1	1 1	1 1	1 1	11 3
	65-		1 1	1 1	1 1	1 1	1 1	1	1 11	1 1	1.1	1 1	113
	-09		1 05	1 1	1 1	1 1	1 1	ı	1 11	1-1	1 1	11	11 8
	156 150		04 10	1.1	-1	1 1	; 64	1	1 11	1 1	1.1	1 1	11 3
	50-		1 =	1 1	1 1	1 1	1 1	1	1 1 1	1 1	1.1	1 1	11 5
	45-		1 1	1.1	i I	1.1	1-1	1	1 1-	1 1	1 1	1.1	(b)
AGES	40-		1 1	1.1	1 1	1 1	1 1	. 1	1 1-	1 1	1 1	1 1	11 3
V	35-		1 ==	1.1	1 1	1 1	- 1	1	1 1-	1.1	1 1	1 1	11 0
	30-		1 1	1 1	1-1	1 1	1-	1	1 1-	1 1	1.1	1 1	11 8
	25-		1 1	1 1	1.1	1.1	1.1	ı	1 1 1	1.1	1 1	1.1	1 ()
	20-		1 1	1-1	1 1	1.1	1.1	1	1 1 1	1 1	. 1.1	1.1	118
	15-		1 1	1.1	1 1	1.1	1.1	1	1 1-	11	1 1	1 1	11 @
	10-		+ 1	1 1	1 1	1.1	1 1	1	1 11	11	1 1	1 1	115
	70		. 1.1	1 1	1.1	1 1	T I	ŀ	1 1 1	1 1	1.	1 1	11 @
	4		1 1	1 1	1 1	1 1	1.1	ì	1 1 1	1.1	1.1	1.1	11 &
	4		1.1	1.1	1.1	1 1	1.1	1	1 1 1	1.1	1.3	1 1	11 3
	24		1.1	1.1	1 1	1.1	1 1	1	1 11	1.1	1-1	1 1	11 8
	1		1 1	1.1	1 1	1 1	1 1	1	1 1 1	1.1	1 1	1.1	113
	T		1 1	1 1	! 1	1 1	1 1	1	1 11	1 1	1 1	1 1	11 8
All	Ages		17	1.1	- 1	1.1		ı	1 10	1 1	1 1	1 1	11 3
		1	Ä.F.	NE	M.C.	ZE.	X.F.	, W	F. X.F.	F.	Ä.F.	Ä.F.	X.F.
	CAUSES OF DEATH	V. MENTAL, PSYCHONEUROTIC AND PERSONALITY DISORDERS, continued Psychosis (300-309)—continued	Presentie psychosis	Psychosis with cerebral arteriosclero-	Alcoholic psychosis	Peychosis of other demonstrable etiology	Other and unspecified psychoses	Psychoneurotic disorders (310-318)—Anxiety reaction without mention	of somatic symptoms Hysterical reaction without mention of anxiety reaction	:	Obsessive-compulsive reaction	Neurotic-depressive reaction	Psychoneurosis with somatic symptoms (somatization reaction) affecting circulatory system (b)
.soV.	ternational Detailed L	п	305	306	307	308	309	310	311	312	313	314	315

311	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	J I	1.1	1 1	1 1	1 1	1 1	1 1
311	1 1	1 1		1 1	1 1	1 1	1.1	1 1	1.1	1 1	362	359 678	100	11 9 210	195 392	1 1
* 1 1	1	1 1		11	11	1 1	1.1	1.1	1.1	1-1	655	640 959	88	197	366	1 1
<u>3</u> 1 1	11	-1		1-1	1 1	164	1 1	1.1	1.1	1 1	904	870 1185	13	343	445	
<u>a</u> 1 1	1-1	1.1		1.1	1 1		1-1	1.1	1 1	1-1	830	790	£	333	393	1 2
311	1 1	1.1		1 1	11	- 1	1 1	T I	1.1	1.1	584	543	13	282	222 279	1 1
8	1-1	1 1		11	1 1	99	1-1	1.1		1 (378	339	10	186	129 165	- 1
3 1	1.1	1 1		1-1	1 1	-1	1 1	1.1	1.1	1.1	302	226 273	13	122	83	1 1
E'-	1 1	1 1		1 1	1 1	000	1.1	11	1 1	1 1	153	122 167	10	80	31	1 1
6	1 1	-1		1 1	1.1		1.1	11	1 1	1 1	90	62	9	53	18	1 1
<u>\$</u> 11	1 1	1 1		1 1	1 1	- 1	1-1	1 1	1 1	1 1	10 10 mi 30	33	8 8	15	6.0	1 8
<u>©</u> 1 1	1 1	1 1		1 1	1 1	1 1	1.1	1 1	- 1	1 1	18	8 2	-4	တ္ဆ		1 1
<u>£</u>	1 1	1 1		1 1	1 1	1-	1 1	17	61.4	1-1	14	200	æ 4	1000	1	1 1
<u><u> </u></u>	1 1	1 1		1.1	1 1	1 1	1 1	1 1	1	1 1	86	98	භ I	2000	1 1	1 1
S11	1 1	1 1		1.1	1 1	11	1 1	1 1	1 1	1 1	91	94	40	03 60	1 1	1 1
<u>*</u> 1 1	1 1	1.1		1 1	11	1 1	1 1	1 1	භ I	1 1	13	per per		s 1	1 1	1 1
511	1 1	1 1		1 1	1 1	1.1	1 1	1.1	64	1.1	92	01 1	1-1	- 1	1 1	1 1
©- 1	1-1	1 1		1-1	1 1	1 1	1 1	1 1	- 13	1 1	62		- 1	1-	1 1	1 1
311	1.1	1 1		11	1 1	1 1	1 }	1 1	1 1	1 1	(n)	- 1	1 1	- 1	1 1	
<u></u>	1-1	1 1		1 1	1 1	1.1	1 1	1 1	1.1	1.1	≈	1 1	1-1	1 1	1 1	1 1
SII	1 1	1 1		1.1	11	1.1	1-1	1 [04 1	1-1	410	1.1	1 1	1 1	1 1	1 1
311	1 1	1-1		1-1	1 1	1 1	1 1	1 1	40	1 1	00 m	p=1	yet]	1 1	1 1	-
3,1	1 1	1 1		1 1	1 1	1 1	11	1.1	01-	11	27	64 1	1 1	61 1	1 1	1 1
© 1	1	BN 1		1 1	1.1	10	1 1	1 1	16	1 1	4396	4020 5587	94	1730 2451	1888 2655	1 13
ÄÄ	Ä.F.	Ä.		H.	N.F.	Z.F.	F.	Ä.F.	M.	F.K	ÄH.	Ä.ï.	Z.F.	₩.	Ж. Ж.	N.F.
7	3	4		4	4	4	4	4	ب	4	IS L	**	4	4	4	7
action	action	ther,	and	,				in		rders	VOU RGA Tora	него			osis	
atic on res	atic on res	s, o	vious	:	:	*	:	havior	:	diso	NER SE O	ntral	•	:	romp	
some some izatic e syst	some izativ stem	order	beha 6)—	lity	y		:	be	:	ified	SEN	ng ce	rrhag	:	nd th	terie
with comat estive	with omat	dis	20-32	rsona	nalit	1	iction	pood.	A:	speci	OF J	ffectii 4)-	жетто	rhage	sm ai	ral at
rosis ms (s	irosis ims (s	rotic	char e (3)	al per	perso		add.	child rs	icien	d ur	SES A A	ons 4	oid h	amor	mboli	cereb
(b) Psychoneurosis with somatic symptoms (somatization reaction) affecting digestive system	Psychoneurosis with somatic symptoms (somatization reaction affecting other systems	Psychoneurotic disorders, other, mixed, and unspecified types	Disorders of character, behaviour and intelligence (320-326)—	Pathological personality	Immature personality	Alcoholism	Other drug addiction	Primary childhood behaviour	Mental deficiency	Other and unspecified disorders	VI. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGANS TOTAL {	Vascular lesions affecting central nervous system (330-334)—	Subarachnoid hæmorrhage	Cerebral hamorrhage	Cerebral embolism and thrombosis	Spasm of cerebral arteries
Psych sy afi	Psyci sy aff	Psych	sorder	Patho	Imma	Alcoh	Other	Prima	Ment	Other	SYS	syste	Subar	Cereb	Cereb	Spasi
			Di								2	7 4				-
(a) 316	317	318		320	321	322	323	324	325	326			330	331	332	383

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

.80 N	ternational I Detailed Lis	uI		334		340	341	342	343	344	345		350	351
	Слизев ор Делти	VI. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGANS— continued	Vascular lesions affecting central nervous system (330-334)—continued	Other and ill-defined vascular lesions { M. affecting central nervous system { F.	Inflanmatory diseases of central nervous system (340-345)—	Meningitis, except meningococcal and { K. tuberculous	Phlebitis and thrombophlebitis of K. intracranial venous sinuses	Intracranial and intraspinal abscess { F.	Encephalitis, myelitis, and encephalo- { M. myelitis (except acute infectious) { F.	Late effects of intracranial abscess or { M. pyogenic infection { F.	Multiple sclerosis { K.	Other diseases of central nervous	Paralysis agitans { K.	Cerebral spastic infantile paralysis $\dots \left\{ egin{array}{c} M. \\ (b) \end{array} \right.$
-	Ages		14	362		30	-23	41	17	00 40	97		72	6.13
	7			1 1		Φ &	1-	1 1	61 64	1.1	1 1		1 1	<u> </u>
	-1-		11	11		- 1	1-	11	09 1	-1	11		11	@-10
	2-2-			1 1		- 73	1 1	11	1 04	1 2	1 1		1 8	185
	60			1.1		1 1	1 1	1.1	64	1-] !		1 1	119
	1			1 1		1 1	1 1	1	1 1	1 1	1 1		1 4	118
- 1	1 10			1 1		1 8	1 1	1 09	11	1 3	1 1		1 1	5.82
	10- 15-		-	- 1		04 1	1 1	8 8		1 -	1 1		1 1	118
	- 50-		1.5	1 1		1	1 1	-1	- 1	1 1			1 1	118
	25-		11	1 1		φ I	- 1	11	1 1	1 1	00		1 1	<u>\$</u>
	30-		Ĭ	1.1		- 1	1 1	1.1	1 1	1 3	- 80		1 1	118
	35	FI	11	1 1		- 1	1-1	1 1	~ 1	1.1	41		1 3	110
AGES	40-			1 1		63 1	1 1	1 1	1 63	1 1	6		1 1	113
	45-			11		41	1.1	101	- 1	1	12		- 04	(9)
	50-			- 69		1 2	11	e4 1		1-	14		3 -	= 13
	55-			5.7		-67	1 1	1 64	-13	1	13		0100	1 (5)
	-09			13		1-	11	1-1	1-	1=	12		71	3 - 1
	65-		17	38		3 -	1 1	1-	6161	1.1	10		13	(E) 1
	70-			61		1 1	1-1	1 1	163	1 1	4.0		18	622
	75-			85		67 1	11	11	1 1	- 1	1 🕶		18 25	<u>e</u> - 1
	80-		11	758			1 1	1 1			1 1		7.00	(¥)
	85 and over		H	73		1 1			1 1		1 1		715	3
	toM			- 1		- 1		1 1		- 1	- 1		- 1	113

E 11 11	1 1	1 1	1 1	t		1.1	11	1 1	11	1 1	1 }	1 1	1 1	1 1	1 1
312 11	1.1	- 1	1 1	1 1		1 !	1 1	1 1	1 1	1 1	1 1	١	1 1	1 1	1 1
(*) (*) (*) (*) (*)	1.1		41	1 1		1.1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1.1	1 1
(w) 7 12 1	1 1	1 10	50 00	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1
3° 14	1.1	10 00	60	1 ==		1.1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1
300 44	1 1	0100	910			1 1	1 1	1.1	1 1	- 1	1.1	1 1	1 1	1.1	1 1
(e) 80 TI	1 1	80	6.7	1		1 1	1 1	1 1	1.1	1 1	1-1	1-1	1 1	1 1	1 1
(s) = 0.07	1.1	- O	40	1-		1 1	1 1	1-1	1 1	1.1	1.1	1-1	1-1	1.1	1 1
E 41 - 4	1 1		1 8	1 1		1.1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1 1	1 1
6 1 8 8	1 1	-8	8-			1.1	1.1	1 1	1 1	1-1	1 4	1 1	1 1	1 1	1 1
@11 NO	I 1	98	co 01	- 1		1.1	1 1	1.1	1 1	1-1	1 1	1.1	1 1	1 1	1.1
© 1 1 01 10	1 1	~ 1	1 1	1 1		3 I	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1.1
311 87	1 1	1 1		-		1 1	1 1	1 1	1 1	1,1	1 1	1 1	1 1	1 1	1 1
Î = ==	1 1	1 1	1 1	- I		1.1	1.1	1 1	1-1	1	1.1	1 1	1 1	l 1	1 1
€11 ∞°	1 1	1 1	1.1	- 1		1 1	1 1	1	1-1	1 3	1-1	1 1	1 1	1 1	1 1
€11 mm	1.1	1.1	-1	1 1		1.1	1.1	1.1	1.1	1.1	1 1	1-1	1 1	1 1	1.1
511 48	1 1	-61	-1	1 1		11	1.1	1.1	1.1	1 1	1 1	1-1	1 1	1.1	1 1
© 1 1 10 10	1.1	1 1	1.1-	1 1		1.1	1.1	1 1	1.1	1-1	1 1	1 1	1 4	1.1	1 1
£11 11	1.1	1 1	- 1	1 1		1.1	1.1	1 1	1, 1	1 1	1-1	1 1	1 1	1.1	1.1
911 11	1 1	1 1	11.	1.1		1 1	1.1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	1 1
SIL	1 1	1 1	1 1	1 1		1 1	1 1	1.1	1.1	1.1	1 1	1 1	1 1	1.1	1 1
S11 1=	1 1	1 1 -	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
E 11 88	1.1	i i'	1 1	1.1		1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(c) 38 4 49 53 53	1 1	23	45	no no		1.1	1.1	1.1	1.1		1 1	1=	1 1	1 1	1 1
AR AR	N.F.	Zi.	E.E.	ÄH.		F.	F.E.	N.F.	N.E.	M.F.	M.F.	Ä.F.	M.F.	Ä.E.	Zir.
77	ہہ ر	4	~	ب		<u>ب</u>	4	4	4	ب	ب	7	% %	3:	بہ
	•	i	cular	47	'ë							s of	nerve	Derve	omic
: :	:	1 11	snu.	- :- ·	pher	*	:	:	:	ulitis	: cg	her and unspecified forms of neuralgia and neuritis	isi	ral ne	autonomic
9 :	:	.9	e and	I cor	pers	:		:	:	radic	uritic	itis	cran	riphe	ral a
(b) alysi	•	brai	sease	pina	and	1	lgia			poly	lyne	pecif	Jo	omic	iphei
Il par	:	jo sa	ne dis	Jo sa	*1068	-369	eura	ritis	:	and	за ро	uns and	ses	ses on non	per
rebra	4	iseas	euro.	seas	of no	(36)	nalr	l neu		ıritis	вере	and	dise	her diseases of periple except autonomic	leases of peripheral nervous system
(b) Other cerebral paralysis Epilepsy	Migraine	Other diseases of brain	Motor neurone disease and muscular atrophy	Other diseases of spinal cord	SAS	ganglia (360-36 Facial paralysis	Trigeminal neuralgia	Brachial neuritis	Sciatica	Polyneuritis and polyradiculitis	Erythrædema polyneuritica	Other and unspecified forms of neuralgia and neuritis	Other diseases of cranial nerves	Other diseases of peripheral nerves except autonomic	Diseases of peripheral autonomic nervous system
Oth	Mig	Oth	Mo	Oth	Diseases of nerues and peripheral	Fa	Tri	Br	Sci	Po	Er	ot	Ö	ŏ	ā
(a) 362 353	854	355	856	357		.098	861	362	363	364	365	366	367	368	8
	90	63	90	93		9	00	93	93	93	93	-	-		

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

.aoN L Jeist		All											¥	AGES									
nternations Detailed	CAUSES OF DEATH	Ages	7	1	- ²	3-	70	-01	15-	20-	25-	30-	35-	-04	45-	-09	55-	-09	65- 7	70- 7	75- 8	80-08	85 and Not
1	VI. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGANS— continued																				-	_	
	Inframmatory diseases of eye (370-379)—			-																			
370	Conjunctivitis and ophthalmia $\dots \left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	1 1	1 1	1 1	11	1 1	1 4	1.1	11	1 1	1 1	1 3	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1.1	1.1	1 1	1 1
371	Blepharitis { M.	1 1	1 1	1.1	1 1	1 1	11	1.1	11	1 1	1-1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
372	Hordeolum (stye) $\left\{ egin{array}{ll} M. \\ F. \end{array} \right.$	1 1	1 1	1 1	1 1	11	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	11	1 1	11	1 1	
378	Iritis { M.	11	1 1	1.1		1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
374	Keratitis { M.	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1,1	11	1 1	
375	Choroiditis { M.	1.1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	11	1.1	1 1	1 1	1 1	1.1	11	1 1	1 1	1 1
376	Other inflammation of uveal tract { K.	1 1	1 1	11	1 1	1 1	1.1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
377	Inflammation of optic nerve and K. retina F.	-1-1	4 10	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	18-4	1 1	1 1	31.1	i i	,1 - 1	- 1 1	11	11	i i	1 1
378	Inflammation of lachrymal glands { M. and ducts F.	. 1 1	1 1	1 1	1 1	1 1	1 1	11	1.1	1 1	1.1	1.1	1.1	1-1	1.1	11	1 1	1 1	1 1	1 1	1.1	1 1	11
879	Other inflammatory diseases of eye { M.	1-	1 1	1 1	1 1	1 1	1.1	11	1 1	1 1	t i	1 1	1.1	1.1	1 1	1 1	1 1	1 =	1 1	11	11	-1 1	1 1
	Other diseases and conditions of eye (380-389)—																						
380	Refractive errors { K.	1 1	11	1 1	1 1	1 1	7 1	1 1	1 1	1.1	1 1	1 1	1.1	11	1 1			1 1	1 1	11	1 1	-1 1	11
381	Corneal ulcer $\{F.\}$	(6)	119	118	119	113	113	115	118	118	118	118	(0)	1 (4)	(b)	115	(3)	118	113	(v)	(8) (3)	(x)	(y) (x)

E 1 1	1.1	1 1	1.1	1.1	1.1	1 1	1-1		1-1	1 1	1.1	1 1	11	1 1	1 1	1.1	1 1
311	1 1	1.1	1 1	1.1	1-1-	1.1	1.1_		1 1	1	1.1	1 1	1 1	11	1 1	1-1	1 1
<u>*</u> 11	1 1	1.1	1 1	1 1	1 1	1 1	1 1		1.1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1.1
(w)	1 1	1 1	1 1	1 1	1 1	11	1 1		1 1	- 1	1 1	1 1	1-1	1 1	1 i	1 1	1 1
(a)	1 1	1.1	1	1 1	1 1	1.1	1-1		1.1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	11
(n)	1 1	1.1	1 1	1 1	I I	11	1.1		1-1	1 1	1-1	1 i	1 1	1.1	1 1	1 1	1 1
S11	1.1	1 1	1 1	1 1	1 1	1 1	1.1		1 1	- 1	1 1	- 1	1 1	1 1	1 1	1 1	1.1
(v)	1 1	1 1	1 1	1.1	1 1	1 1	1 1		1 1	- 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1
£ 11	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(6)	i i	1 1	1 1	1.1	1.1	11	1 1		1.1	61 1	1.1	1 1	1 1	1.1	1 1	1 1	1.1
<u>(a)</u>	1 1	1.1	1 1	1-1	11	11	i 1		1 1	1 1	1.1	1.1	1 1	1 1	1 1	11	1 1
(O)	1 1	1 1	1.1	1.1	1 1	1.1	1 1		1 1	- 1	1 1	1.1	11	1 1	1 1	1.1	1 1
<u>2</u> 11	1-1	1 1	1 1	1 1	1 1	1 1	1-1		1 1	1 64	1 1	t i	1 1	1.1	1 1	1 1	1 1
<u> </u>	1 1	1 1	1 1	1 1	1 (1 1	1-1		1 1	64.1	1 1	1 1	1 1	1 1	1 1	1 1	11
311	1-1	1 1	1.1	1.1	1.1	1 1	1-1		1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 3	1.1
(%)	1 1	1 1	1 1	1.1	1 1	1 1	1 1		1 i	co 1	1 1	- 1	1 1	f I	1-1	1 1	1 1
511	1 1	1.1	1 1	1 1	1.1	1.1	1.4		1 1	1.1	1 1	1 1	1 1	1 1	1-1	1 1	1 1
©	1-1	1 1	1.1	1 1	1.1	1.1	1-1		1 1	1-	1 1	1.1	1 1	1 1	1 1	1.1	1.1
311	1	1 1	1 1	1.1	1 3	1.1	1 1		1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1-1
(8)	1.1	1 1	1.1	1-1	1.1	1.1	1 1		1 1	- 1	1 1	1 1	1-1	1 1	1-1	1 1	1 1
511	1.1	1.1	1.1	1.1	1 1	1.1	1 1		1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1-1
<u>5</u> 11	1.1	1 1	1.1	1.1	1 1	1 1	1 1		1 1	1.1	1 1	1 1	1 1	4.4	1.1	1.1	1 1
(a)	1.1	1 1	1-1	1.1	1.1	1 1	1 1		1 1	e =	1-1	1 1	1-1	1 1	1 1	1 1	1 1
9	1 1	1 1	-	1 1	1 1	11	1 1		1 1	15	1 1	011	1 1	1 1	1 1	1 1	1 1
ÄF.	ÄH.	Ä.F.	F.	F.K.	F.	F.	Ä.F.	1	F.	F.	F. K.	F.	F.E.	F.	F.	F.	F.
4	ب	4	ب	4	4	4	4	(868-0	~··	٠,	4	tis \	<u>-</u>	ب	4	4	4
								es (39		Otitis media without mention of mastoiditis		oti	0		Other diseases of ear and mastoid process		
1	:	:	* !	:		:	:	proce	:	nention	itis	tion of	iseases	:	d mas	:	
(9)	:	:	:	eti	:	;	:	stoid	:	out m	stoid	ment	ф ::	:	ar an	:	
	:	:	. :	Detachment of retina	:	Other diseases of eye	:	nd ma		withc	Otitis media with mastoiditis	thout	Other inflammatory diseases ear	Ise	of e:	:	
Corneal opacity	д			ent or		eases	-	ear as	Otitis externa	tis media mastoiditis	dia w	tis wi	inflamı 	Ménière's disease	seases	Deaf mutism	Other deafness
neal o	Pterygium	Strabismus	Cataract	achm	Glaucoma	er dis	Blindness	to sa	is ext	is m	is me	stoiditis media	ber in	ière's	her disease process	f mut	er de
Corr	Pter	Stra	Cata	Det	Gla	Oth	Blin	Diseases of ear and mastoid process (390	Otit	Otif	Otit	Mas	Oth	Mén	Oth	Dea	Oth
- N	85	4	22	99	14	92	6		0		22	93	4	20	99	20	88
382	383	384	385	386	387	388	389		390	391	392	393	394	395	396	397	398

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

ı		Not	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	113
۱		85 and over	1969	1.1	1.1		887	12	1 1	1 1	1 1	1 1	1 80	113
١		-08	1668	1.1	1.1	1 1	1457	13	1-1	1 1	1 1	14	1-1	1 - 3
١		75-	2060	1 1	1.1	1 1	1801	29	1-1	1.1	1 1	60 63	12	1 1 (8)
ı		70-	1862	1 1	- F2	1 1	1697 1673	36	1.1	1 1	1 1	-01	0100	150
۱		65-	1502	1.1	1.1	1 1	1391 1201	37	1 1	1 1	1 1	14	100	04.3
Ì		-09	1169	1.3	1 60	1.1	708	21	1 1	1 1	1.1	-01	0101	878
1		55-	876	1 1	60	1 1	815	58	11	1 1	LT	00	101	2 4 3
		50-	703	1 1	40	1 1	999	55	1 1	1.1	1 1	80	64.4	888
١	=	45-	406	1.3	-61	1.1	38r 163	50	- 1	- 1	1 1	4.0	-61	(6) 23
۱	AGES	40-	195	1.1	min	1 1	183	32	1-	1 1	1 1	60		£1010
	V	35-	57	\ ==	₩ 1	J 1	50 P.	10	1.1	1.1	1 1	10.4	1 3	400
۱		30-	55	1 1	c4	ş 1	31 44	27	1 1	1 1	1.1	61		(a) 3 1
١	-	25-	223	3 1	91	1.1	20	2 4	- 1	1 1	1 1	1 1	1 1	1-1
ı		20-	19	1.1	-1	1 1	12	77	1 1	1 1	1 1	01 1	1 1	1-5
1		15-	10 16	1 1	61.0	1.1	00	40	1 1	1 1	1-1	- 1	1-1	=13
۱		10-	**	1 1	62.4	1 1	of of	pref pref	1 1	1-1	1.1	11	1 1	115
1		4	1 (9	4.1	1"00	1 1	1.1.	1.1	1 3	1.1	1 1	1, 1	1 1	118
1		+	100	1 i	71.1	1 1	1 %	1-1	1 1	1 1	1.1	1.1	1.1	118
1	-	۴.	w 1		1 1	1 1	1-1	1.1	1 1	1.1	1-1	1.1	1-1	113
ı		2-	1 1	3 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	115
١		1		1-1	1	1 1	-1 1-	1.1	1 1	1 1	1 1	1.1	1.1	113
		-1	63.1	1.1	1-1	1 1	H 1	1 1	1 1	1.1	1 1	1 1	1 1	118
	II A	Ages	11729		26	1 1	10340 10350	229	21-		1 1	28	23	24 49 (c)
			K.	E.E.	F.	F.	Ä.F.	Ä.	XF.	M.	ÄF	M.F.	¥F.	N. N.
				ent	<u>ب</u>	٠.	AL {	٠,	ic A	٠	<u>ب</u>	-	٠,٠	7
1			M	lvem	:	:	Total 410-416)	:	umat	:		88 ·	g :	8
1		АТН	STE	invo	•	·	43) ease (s rhe	:	d as	specified	specified	ecified
		F DE	F T SY:	hear	ment	:	410-4	:	led a	:	ecifie			Se si (b)
		CAUSES OF DEATH	S O ORY	ion of	volve	:	ISE (:	specif		lve sp	arditi	rditis	disea
-		CAU	SASE ILAT fever	ment	irt in	:	USE!	live	alve	i valv	ry va	natic	myoca	eart
			CIRCULATORY SYSTEM CIRCULATORY SYSTEM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Without mention of heart involvement	With heart involvement	Chorea .	RT E	Mitral valve	Aortic valve specified as rheumatic	Tricuspid valve	Pulmonary valve specified as rheumatic	Other endocarditis rheumatic	Other myocarditis rheumatic	Other heart disease specified rheumatic (b)
			VII. DISEASES OF THE CIRCULATORY SYSTI Recumalic four (400-402)—	Wit	Wit	СРо	HEART DISEASE (410-443) TOTAL Chronic rheumatic heart disease (410-416)	Mit	Aor	Tric	Pul	Oth	Oth	Oth
	1si.	Detailed L		400	401	402		410	411	412	413	414	415	416 (e)
1	2011	nternational	1	4	4	*		4	4	4	4	7	4	4

-																		
(3)	1-1	1 1	1.1	1 1	1 1	1 1		1 1	1 1	1 1	1 (1 1		1 1	1 1	1.1	1 1	9 1
(%)	14 30	143	12	1 1	395	263		1 1	20 02	11	10	113		1.1	1 1	13.22	26	15
(*)	38	372	13	1	548	356		1	96	11	16	19		1 1	18	10	99	111
(w)	27 26	671	25	1-	521 671	366		61 1	4.0		29	16		1 1	- 5	01	107	25
(a)	33	878	19	3 1	304	275			9	1 1	21	32		H	1.1	01.10	100	19
(2)	15 16	875	30	215	151	168			7.02	1	15	21			1 1	<i>∞</i> ∞	80	17
(1)	12 6	714	24 19	121	86	1111		2,1	4 9	1 1	10	19		1 1	61 1	<i>m m</i>	71 50	12
(0)	10	604	17	6100	37	54		- 1	-10	1	9 00	17		1-1	- 12	- 6	31	14 20
(A)	200	509	တတ	- 8	14	45		4 -	0100	1.1	40	12		1.1	4-1		18	10 01
(b)	1 6	299	10	3 -	က၊	4-1		- 1	100	1.1	100	ဖက		1 1	2121	1	1.4	12
(d)	1	142	44	1 1	- 3	r 00		1	20	1.1	101	40		1.1	- 1	1 1	0101	- 13
(0)	1 1	46	89	3	1 1	200		- 73	1 1	1.1	1 1	н I		1 1	1 1	1 1		==
(%)	1.1	32	2 - 2	1 1		1 03		1 00	1.1	1.1	1	4-		1.1	1.1	1 1	н 1	PK PH
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(1)	1 1	4-	1	1 1	1 1	1-1				1 1	1.1	~ ~		1 1	1 1	1 1	1 1	1 1
(4)	1.1	1-	1 1	1 1	1 1			161	1 1	1 1	1 1	1		1 1	1.1	1 1	1 1	1
(6)	1 1	1 1	- 1	1 1	1 1	I I		1	1-1	1.1	1 1	1 1		1 1	1 1	1 1	1 1	. 1
(3)	1 1	l t	1 1	1 1	1 1	1 4		1 1	1 1	1-1	1 1	1 1		1 1	1.1	1 1	1 1	1 1
(4)	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	t i	1 1	161		1 1	1 1	1 1	1 1	1 1
(8) (1 1		1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	
w li	1 1	1 1	1 !	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1		1 1	F 1	1 1	1 1	1 1
(8)	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1		1 1		11	1 1	1 1
(p)					1 (1 1		1 1	1 1	1 1	- 1	1 1		1 1	1 1	1 1	1 1	1 1
(9)	162	5296 3133	169	29 8	2063	1669 2238		16	57	υI.	112	153		21 1	128	32	510 679	122
	M.F.	E. H.	F.	M.F.	F. F.	E. H.		M.	M.	M.	E.	Ä.F.		E.	Ä.F.	F. H.	F.	F.W.
	~	~	as	*	rio-	7		7	.:.	بہک	-			٠.	۳- 	٠: ٢	٠,	7
	ø	:	cified	:	h arte	ion	1	litis	ified a	as nor	:	ses c	,	n wit	tensio	wit	rtensiv	n with
rative	liseas	20.2)	t spe	eart	n with	nerat	1-434)	locard	speci	fied a	eart .	disea	447)-	pertension with	ypert	isease	ypert	ension
(b) legene	sart (sis (41	tis not	n of h	ration	dege	4 (430	e end	not s	specifie	of b	oified	(440-4	ypert	ase	rt di	fied hy	yperte
and a	tic be	oquio	cardi	ratio	egene	ardial	f hear	bacu	arditis	rditis	isease	nspec	sease	ngn h	aligna t dise	nephr	speci	ign hy on of
erotic	sclero	ry thr	ronic endocardi rbeumatic	legene	ocardial d sclerosis	myoc	ases o	ns pun	ute myocarditis r	ute pericarditis	mal d	and u	ive di	ential benign hybeart disease	ential malignant with heart disease	pertensive heart disease arteriolar nephrosclerosis	ner and unspe heart disease	ential benign hyperter out mention of heart
Arteriosclerotic and degenerative bear disease (490,499)	Arteriosclerotic heart disease	Coronary thrombosis (420.2)	Chronic endocarditis not specified as rheumatic	Fatty degeneration of heart	Myocardial degeneration with arterio- sclerosis	Other myocardial degeneration	Other diseases of heart (430-434)-	Acute and subacute endocarditis	Acute myocarditis not specified as	Acute pericarditis specified as non-rheumatic	Functional disease of heart	Other and unspecified diseases of heart	Hypertensive disease (440-447)-	Essential benign hypertension with heart disease	Essential malignant hypertension with heart disease	Hypertensive heart disease with arteriolar nephrosclerosis	Other and unspecified hypertensive heart disease	Essential benign hypertension with- out mention of heart
Arte		ٽ 	Ū	H	X	0	Othe	¥	¥	¥	H	ō	Hyp	Es	E	Ħ	ő	Es
(v)	420.0	420.1	421	422.0	422.1	422.2		430	431	432	433	434		440	441	442	443	#

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TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

		Stated		1.1	1 1	1.1	1 1	11 1	1 1	1 1	1 1	1 1	1	+	3
	-	85 and over		1 1	14	11 25	143	- 4 I	1 1 1	1	- K	e 1	1	- 1 -	- S
	-	-08 0.0		11	16	24		0110	1 1 1		4 4	. 60 -	٠ ١	1	7 (2)
	-			1 1	16	8 8 8	167 1	00 1	11 -	1 -	· 63 · u	1	-		1 1
					5	610	83 1	9	N	1 6	41 0	- a	- I		e (a)
	-	70-		27	6 01	11 11	27 5	2 +		I	1 1	1	101		E 3
		65-						00 1	11 60	-	1 1	110	4 1		(E)
		9		9 25	00 4	7.80	12						- 1		_
		55		7.0	C4	-61									£ 3
		-09		10	- 73	- 1	~ 7	-1 (01 1	1 0	N 1	1	- 1		3
		45-		111	- 2	1 1	1.1	1 61	11 -	1 -		11 4	20 01		(6)
980	ACES	40-		40	-27	1-1	- I	1 1	11	1 1	164	1 1	1 64	ş	' @
	1	35-		-61	63 1	1 1	1-1	1 1	1 1	1 1	- 1	1 1	1	1	10
		30-		00	1-	1 1	1 1	-27	1 1	1 1	1 1	1 1	1	!	- Ê
		25-		1.1	н.	1-1	1 1	11	1	1 1	1.1	1 1	1 1	1	(m)
		20-		1-1	- 1 1	1 1	11	= 1	11	1 1	1 1	1 1			18
		15-		1 1	1.1	1 1	1 1	1-	1.1	1-1	1 1	1 1	-4	-	3
L		10-		1 1	1.1	1 1	1 +	11	-1	1 1	1 1	1 1	- 1		1 5
		70		1 1	1 1	1.1	1 1	1 1	11	1 1	1 1	1 1	1 1		110
		+		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1 3
		8		1 1		ş s	1 1	1 1	1 1	11	1 1	1 1	1 1		113
		24		1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		115
		1	-	1			1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 9
-		1 7		1	1 1 1	1 '	1 1								
		Ages		50	87	93	615	38		903	=======================================	17	122		(6)
				, K	. %¤	: AH	×	¥.	ÄH.	F.	W.	H.H.	E.E.		zir:
			VII. DISEASES OF THE CIRCU- LATORY SYSTEM—continued	7	ہا ہے 14 :	ر : : ا		sm {	Pa	7	is	~		6	
			RCU	nsion	ephr	ithou	:	s nor	eart a	:	mbos	e	:	sease	mitie
		ТН	VII. DISEASES OF THE CIRCL LATORY SYSTEM—continued	Essential malignant hypertension	without mention of heart Hypertension with arteriolar nephro-	sclerosis without mention of nea Other hypertensive disease withou mention of heart	1	Aortic aneurysm specified as non- syphilitic, and dissecting aneurysm	Other aneurysm, except of heart and aorta		Arterial embolism and thrombosis	Gangrene of unspecified cause		Diseases of veins and other diseases circulatory system (460-468)—	Varicose veins of lower extremities (b)
1		CAUSES OF DEATH	MTH A40-4	t by	of h	men disea	0-45	sect	cept	dise	pue	ified	terie	1 oth (460-	wer e
		SOF	OF	ynan	ith a	hout sive	s (45 scler	n sy	n, ex	ular	ism	rspec	of ar	and tem	of lo
		AUSE	SES	malig	on w	s wit	rterie rterio	urys ic, ar	ırysn	vasc	nbol	of ur	ases	veins y sys	reins
		Ü	SEA	ial n	hout	hype ntion	Diseases of arteries (450-456). General arteriosclerosis	ane	aner	Peripheral vascular disease	al el	rene	Other diseases of arteries	of	08e v
			DIS	erien ssent	wit	scle ther me	ases	ortic svr	ther an	eripl	rteri	angi	ther	eases	/aric
			VIII.	E	Ħ	0	Dise	₹	0	Д	4	9	-	Dis	
	31	sid bəlistəO	ı	ro.	9	P	0	11	452	453	454	455	456		460
	,80]	Manational, N.	Inte	445	446	447	450	451	4	4	4	4	4		4

311	1 1	1.1	1 [1 1	1 1	1.1	1.1	1.1		1.1	1.)	1.1	1.1	1.1	1.1
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*11	1 1		1 1	75	- 67		1.1	264		1,1	1 1	1-	1 1	1	11
<u> </u>	64.1	1-	- 13	40	တဟ	-67	1 1	378		1 1	1 1	1.1	1 1	1 1	1.1
<u>3</u> 11	- 1	40	1	411	7.3	1.1	1 1	376		1 1	1 1	1.1	1 1	1 1	1.1
<u> </u>		1 00	1	24	10	61 1	1 1	199		ΙΪ	1 1	1 1	1 1	- 1	1 1
811	63	21-	1 ==	r0 4	10.01	61 1	1 1	393		1,1	1 1	1 1	1 1	1 1	1.1
9	2 -1	100	,1-1	7	14	1 1	1 1	276		1.1	1.1	1 1	→ 1	1 1	1 1
511	-1	01-1		-61	-6	- 1	1 1	55		1.1	1 1	1 1	1 1	1 1	1 1
(b)	- 15	1 1	1 1		8 =	1 1	1 1	41.		1.1	1 1	1 1	- 1	1 1	1.1
<u>•</u>	1 1		1-	1 61		61 1	1 1	14.2		1 1	1-1	1 1	1.1	161	1.1
(0)	1 1		1 [1 1	1-	1 1	1 1	29		1 1	1 1	1 1	1 1	1 1	1 1
<u>s</u> 11	1 1	1 1	1 1	- 1	1-	1 1	1.1	o, ∞		1 1	1 1	1 1	1 1	1 1	1 1
(m)	1 1	1	1-1	н 1	1 1	 1	1.1	701		1.1	1 1	1 1	1 1	1 1	1 1
(0)	1.1	1 1	1 1	1	1	1 1	1.1	10 00		1 1	1.1	1 1	1 1	1 1	1 1
(A)	1 1	1 (1.1	1 1	1 1	1.1	1.1	00 M2		1.1	1.1	1 1	1 1	1-1	1 1
(9) -	1 1	1 1	1 1	1-1	1 1	1 1	1 1	12		1 1	1 1	1 1	1 1	1 1	1 1
()	j 1	1.1	1 1	1 1	1 1	1 1	1.1	00 th		1 1	1 3	1 1	1	1 1	1 1
(A)	1-1	1.1	l I	1 1	1 1	1 1	11	10 09		1.1	1 1	1 1	1 1	1 1	1 1
(3)	1 1	1 1	1.1	1.4	1.1	1.1	1.1	=10		1 1	1 1	1 1	1 1	1 1	1 1
<u>-</u>	1.1	1 1	1 1	1.1	1-1	1 1	1 1	r0 4		1.1	1 1	1 1	1 1	- 1	1.1
(9)	1.1	1 1	1 1	1 1	1 1	1.1	- 1	24.81		T Ï	I i	1 1	1 1	64 1	e4
(9)	1 1	1 1	1 1		1 1	1 1	1 1	182		- 1	1 '	- 1	1.1	-1	44
(6 1	3	111	80	35	42	33	1	2834		- 1	1 1	- 64	27	10 00	ဖဖ
N.	Ä.F.	M.	Ä.F.	Ä.F.	Ä.	Ä.F.	F.	, ziki		H.	¥.ĕ.	Ä.F.	ÄF.	ÄF	Ä.F.
	4	: "	٠,٠	4		4		AT (۲	4	4	4	4	٦
, :	Varicose veins of other specified sites	0	0	Pulmonary embolism and infarction	hrom	ystem	s and	ESPII Total		100					on of
	r spe	hlebiti 	hlebiti 	infa	nd thr	ory 83	nodes	316	tions	:::	:	:	:	neitis	fection
:	other	nbop		pue c	ism a	ulate	ndur.	T. A	infec	itis	:	:	:	track	ory in
(9)	s of	thror	thror	olisn	imboli 	of circ	of ly	S OI	atory	haryng				pue	pirate
spic	veins	and	and ites	y em	ons e	ases c	chan	ASE	espir	eqdos	sitis	yngi	Illitis	ngitis	or u
Hæmorrhoids	ricose	lebitis and thrombopl lower extremities	lebitis and thr other sites	onar	ner vend bosis	dise	rtain diseases of lymph lymph channels	II. DISEASES O TORY SYSTEM	pper 1	ute nas	sinus	phar	tons	lary	uppe
Наеп	Vario	Phlet	Phier	Pulm	Other venous embolism and thrombosis	Other diseases of circulatory system	Certain diseases of lymph nodes and lymph channels	VIII. DISEASES OF THE RESPII TORY SYSTEM TOTAL	Acute upper respiratory infections (470-475)—	Acute nasopharyngitis cold)	Acute sinusitis	Acute pharyngitis	Acute tonsillitis	Acute laryngitis and tracheitis	Acute upper respiratory infection of multiple or unspecified sites
								7	40						
(e) 461	462	463	464	465	466	467	468			470	471	472	473	474	475

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

1		Stated		1 1	1 1	1 1	11	1.1	1 1	1.1	1.1	1.1	1 1	1.1	1.1	1.1	<u> </u>
1		ToN Total		24	1 00	0.0	9	1	11	70	13	58	1 1	5 14	533	122	-
		85 and over			L4	8181		1 1	1 1								3
١		-08		17	1.4	64.64	8 11			101	21 18	121		111	120	25	(%)
١		75-		14	es 00	7	13	1 1	1 1	143	38	94	1	11 16	168	17 28	(8)
ı		70-		တက	215	- 3	00	- 1	1 1	120	25	79	- 1	15	197	9 14	(a)
١		65-		12	4-1	ω 4	40	- 1	1 1	86	23	56		9	229 92	00	3
		-09		10	00 60		- 4	1 1	1 1	73	19	42 27	1 ==	12 8	225 52	111	3
1		55-		2.00	60 67	⊢ 1	e -	1 1	1 1	51	13	26	- 1	111	158	ດເດ	<u>s</u>
١		-09		44	e =	1 1	- 8	1 1	1 1	26	111	13	1 1	1 2	122 19	9 ==	3
١		45-		C1	1.1	1		1 1	1.1	25	77	16	1 1	0101	57	20	(6)
ı	AGES	40-		1=	1 1	1=	1 1	1 1	1 1	13	00 co	40	1 1	- 1	18	61 1	(d)
	4	35-			77		1 1	1 1	1.1	10	212	40	1 1	0.01	13		0
1		30-		1 1	1 [1 1	1 1	1 1	1-1	44	67 1	03 69	1 1	1-	2121	1	(X)
		25-		2121			I	1 1	1 1	163	1 1	1	1 1	1 =	I	- 1	(111)
		20-		1 1	1 1	1 1	1.1	1.1	1.1	4.03	1=	4-	1 1	1 1	1 1	1 1	(3)
		15+		1	1	1 1	1 1	1 1	1 1	1.52	- 1	60 1	- 1	1 ==	64		(k)
		10-		014	3.2	1 1	1	1 1	1 1	40	2	- 8	1 1		ω 1	1 03	5
١		- vc		1 1	1 1	1 1	1 1	1 1	1 1	40	757	eo 1	1 1	1 1	ත I	₀ ا	3
۱		4		1	1	1 1	1.1	1.1	1-1	67	1 1		1 1	1	163	101	(%)
		٩		1 1	1 1	1 1	1 1	1 1	I I	-2	1 1		1 '		1 1	1 1	3
		2		1 1	1 1	1 1	1 1	1.1	1 1	2	H 1	67 1	1 1	1 ==	~ I	- 1	S
		1		1 1	1 1	1.1	1 1		1 1	17		14	1 1	2123	- 67		•
		7		4.0	40	1 1	100	-1	1 1	140	9	101	4-	26	23	23	<u>E</u>
	:	Ages		96	40	17	37	0101	1 1	900	191	593	00 10	108	1396	132	(0)
			-	F. F.	Z.F.	E.E.	F.	Ä.H.	Ni.	Z.F.	Ä.F.	F.	Z.T.	Z.F.	F.F.	MH.	
			IRA-	AL &	٠;) suc		t as	٠,٠	AL &		رب ::	٦	ر ا	AL. A		
			ESP	TOTAL		licatio		s, bu	s, bu	TOTAL	:	:	:		Тот	:	
		ATH	VIII, DISEASES OF THE RESPIRA- TORY SYSTEM—continued			With other respiratory complications		With digestive manifestations, but without respiratory symptoms	With nervous manifestations, bu without digestive or respirator symptoms								
		or DE	F TY		:	tory	:	nifest	nifest ve or	1	:	:	:	ied	1	:	(9)
		CAUSES OF DEATH	ES C	(83)	nia	spira	: -	re ma respir	s ma	-493)-	:	:	ical	Other and unspecified	502)-	nitis	
		CAU	EAS	Influenza (480-483)-	With pneumonia	her re	fied	gestiv	th nervous without di symptoms	Pneumonia (490-493)	:		Primary atypical	un pr	Bronchitis (500-502)	Acute Bronchitis	
			DIS	енка	th pn	th ot	Unqualified	th di with	th n with symp	monia	Lobar	Broncho	mary	her ar	chitis	ute B	
			VIII.	Infin	Wi	Wi	Un	Wi	Wi	Pneu	Lo	Bro	Pri	00	Bron	Ac	
	15	ternational Detailed Lia			0	481.4	481.6	27	65		0	-	2	33		200	(a)
	.soN	Isnoitsmati	nI		480	48	4.8	482	483	4	490	491	492	493		50	_

11	1 1	1 1	1.1		1.1	1 1	11	1.1	1 1	1.1	1.1	1.1	1 1	1			
(y) 81	2.9	17	23		11	1.1	1 1	1 1	1 1	1 1	1 1		1 1	ر ا ا	1 1	- 1	1 1
100	12	35	51		1 1	1 1	1 1	1 1		- 1	1 1	1 1	1		1 1	1 1	900
(g)	15	56	78		1 1	1 1	1 1	1 1	1 1	1 1	1-1	- I	i i	6161	- 1	- 1	50 00
300	10	63	53		1 1	1 1	1-1		1 1	1 1	1 1	1 1	1-	0101	- 1	1 1	164
3,04	ND 00	74	136		1 1	1 1	1 1	1 1	1.1	Fit	1-1	1 1	- 1	64	1-1	1 1	1 1
S	98	69	131		1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 =	0.1	2	1 1	1 1	
9 1	- 62	63	89		1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 i	111	64	61 1	1
£ 1 1	 1	37	78		1 1	1 1	1 1	1	1 1	1.1	1 1	1 1	100	1	1 1	- 1	1 1
(9)		2 2	35	_	1 1	1 1	1-1	1-1	1 1	1.1	1.1	1.1	- I	1 1	1 1	1 1	1 1
(4)	1 1	24	11 4		1 1	1 1	1 1	1.1	1 1	1 1	1.1	1:1	11	1=	- 1	- 1	11
	=	-01	00 CO		1=	1 1	1 1	1 1	1 1	1 1							
0001											11	1 1	1 1	1 1		1 1	1 1
(i)	1 1	1 1	- 12		1 1	1 1	11.	1 1	1 1	1 1	1 1	1	1	1 1	1 1	- I i	1 1
(#)	1 1	1 1	1 1		1 1	1 1	1 1	1-1		1 1	1 1	1 1	11	1 !	1 1	1 1	1 1
(5)	1 1	11	- 1		- 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
311	1 1	1.1	1 1		1.1	1.1	1.1)	1.1	11	11	1 1	11	1-1	11	1 1	1=
311	1 1	1.1	1.1		1 1	1 1	1 1	1 1	1-1	1 1	1.1	1.1	1 1	1.1	1 1	1 1	1 1
(Å)	1 1	1.1	1-1		1 1	1 1	1 1	1 1	1-1	1.1	1.1	1 1	1 1	1.1	1 1	1 1	1 1
(8)	1 1	1-1	(-)		1.1	1 1	1.1	1.1	1 1	1.1	1.1	PF	1-1	1 1	1 1	1 1	1 1
S	1 1	1.1	1-1		1 1	1 1	4.1	1 1	1 1	1 1	1 1	1	1.1	1.1	1.1	1 1	1 1
<u>e</u> 11	1 1	Ι	11		1 1	1 1	1-1	1 1	1 1	1 1	1.1	1-	11	1 1	1.1	1-	1 1
(g)	1 1	1 1	1 1		11	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1.1	1.1		- 1	1 1
(6) 35	38	438	753			1 1	1 1	14	1 1		1 1	5	4-9	12	7	8 -1	13
Ä.	M.T.	Ä.F.	M.T.	1)—	Ä.	F.	H.	F.	F.	M.	Ä.	Ä.F.	F.	E.	F.	Ä.F.	F.
4	٠,	4:	9	0-527)	, s					4	٠	۲	<u>ب</u>	-		-	sis \
	eart		Chronic bronchitis with heart disease	n (51	Hypertrophy of tonsils and adenoids		-0					Other diseases of upper respiratory tract					Pulmonary congestion and hypostasis
:	ith he	:	art c	systen	d ade	sy)	nas	:	:	2	:	espira	:	:	ж	:	l hyp
~ P	d, wi	:	th be	tory s	ls and	quin	and	:	B	:	:	er re	:	;	thora	:	n and
(b)	alifie	Si	is wi	spira	tonsi	sess (gitis		eptu			dn j			omna		estion
nbun	unqua	nchit	nchit	of re	y of	rabs	aryn	sitis	sal s	:	ngiti	ses of			pud 9	Bun	cong
itis,	nchitis u	c bro	c bro	ases	roph	silla	ryng	sinu	ed na	olyp	lary	disea	ma	A	neon	of In	nary
(b) Bronchitis, unqualified	Bronchitis unqualified, with heart disease	Chronic bronchitis	roni	Other diseases of respiratory system (51	ypert	Peritonsillar abscess (quinsy)	Chronic pharyngitis and naso- pharyngitis	Chronic sinusitis	Deflected nasal septum	Nasal polyp	Chronic laryngitis	tract	Empyema	Pleurisy	Spontaneous pneumothorax	Abscess of lung	lmor
Br	Bi	Ü	Ö	Other	H	Pe	Ü	C.	Ď	ž	C.	Ó	Er	PI	Sp	AL	Pu
(a) 501.a	501.6	502.a	502.6		510	511	512	513	514	515	516	517	518	519	520	521	522
-		4,			47	43	4,	40	45)	43	45	40	43	43	40	47)	45

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

	Not			1 1	1 1	1.1	1 1	1 1	1.1		1.1	1 1	1	1.1	113
	85 and over			co 1	1.1		14	61	32		1.1	1 1	1 1	1 1	1 1 (%)
	-08			12	1 1	1 1	4 67	6161	88		1.1	1 1	1 1	1.1	E
	75-			30	1.1	- 8	2	L4	143		1 1	1.1	1.1	1.1	112
	70-			36	1.1	e -	44	410	146		1 1	1 1	1.1	1.1	113
	65-			50	61	4-1	တတ	∞ I	148		1 1	1.1	1-1	1 1	113
	-09			53	1 1	m 1	12	272	134		1 1	1.1	1.1	1 1	118
	55-			1 28	1 1	I	16	10	73		1 1	1 1	1 1	1 1	1 1 3
	50- 5			= 1	- 1	61 1	- 7	L 1	39		1 1	1.1	1 1	1 1	118
				- 1	1 1		60 61	61 80	38.23		1 1	1 1	1 1	1.1) - (b)
53	45-				1.1	1 =	9 4		42		1.1	1.1	1.1	1 1	- (A)
AGES	40-			1.1	1 1	-1	707	61 1			1.1	1.1	1.1	1 1	
	35-								14						- 1 0
	30-			1 1	1.1	1 1	w 1	1 1	121		1 1	1 1	1 1	1 1	118
	- 25-			1 1	11	1 1	61	- 1	21.00			1 1	1 1		1 1 2
	- 20-			1 1	1.1	1 1	1-	1 1	99		1 1	1 1	1 1	1 1	115
	15-			1 1	1 1	1 1	161	1 !	w 14		1 1	1 1	1 1	1 !	112
	10			1 1	1 1	1 1			= 10		1 1	1 1	1 1	1 1	115
	10			1 1	1 1	1 1	-	1 1	40		1 1	1 1	1 1	1 1	113
	4			1 1	1 1	1 1	1 1	1 1			1 1	1 1	1 1	1 1	113
	8			1 1	1 1	1 (1 1	1-	mm		1.1	1 1	1.1	1.1	119
	6			1 1	1 t	1 1	1.1	1 63	44		1.1	1 1	1.1	- 1	115
	-			1.1	1 1	1 1		- 1	10.50		11	1 1	1.1	1 1	113
	7			1-1	1.1	- 1	1 1	7U 00	98		1 1	1 1	1 1	1 1	<u>B</u> 1
	All			225	1	188	69	65	1155		1.1	1.1	1 1	- 1	1 9
				Ä.	F.	Ä.F.	F.	Ä.F.	HE.		M.F.	Ä.F.	¥.F.	Z.F.	NE.
		RA-		٠,	ai	a ~	<u>ب</u>	٠,-	IVE	agus	~·	٠,	۳	-	٦
		SPI	1	and	and	moni		ural	TOTAL	ndos:		ures	of teeth	and	nage
	HI	RE	ystes	illica	iosis	nem	•	i ple	OIG	e e		truct	of	otion	70
	DE.	CHE	s kao	to s	ocon of oc	ial r		og and	311	A an	: '	ing s	dis	eruj	ecific
	AO S	OF 7	birat	lue	osis	erstit		lung	1	cavit		orti	ory	sion,	dans (a)
	CAUSES OF DEATH	EST	resi	sis c	d pu	inte	in in	s of	0 %	cal	:	idns	s st	cclu	HO
	3	SAS	ses of	onio es (o	scifie nary	ronic	ctasi	sease	ASE	Dance	uries	of th	rting	of o	ne fr
		OISI RY	iseas	eumoconiosis due to si silicates (occupational)	her spe pulmo origin	т сћ	chie	her disec	DISEAS	s of	al ca	scesses o	her inflammatory disease supporting structures of	orders of occlusion, tooth development	thack
		VIII. DISEASES OF THE RESPIRATORY SYSTEM—continued	Other diseases of respiratory system continued	Pneumoconiosis due to silica silicates (occupational)	Other specified pneumoconiosis and pulmonary fibrosis of occupational origin	Other chronic interstitial pneumonia	Bronchiectasis	Other diseases of lung and pleural cavity	IX. DISEASES OF THE DIGESTIVE SYSTEM	Diseases of buccal cavity and asophagus (530-539)	Dental caries	Abscesses of supporting structures of teeth	Other inflammatory diseases supporting structures of	Disorders of occlusion, eruption and tooth development	Toothache from unspecified cau
-		2	Ö						ñ	D					
los.	nternational I Detailed Lis	I		523	524	525	526	527			530	531	532	533	534

2000000																
311	1 1	1.1	1.1	1.4		1 1	1 1	1 1	1.1	1 1	1-1		1 1	1.1	1 1	1 1
311	1 1	1-	1-1	1 ==		4 11	7	1 1	1 01	1 1	1 1		1 1	- 1	1 1	1 1
*11	11	1-	1 1	1 1		17	118	1 1	5 - 2	1 1				1	1 1	11
(a)	1 1		1 1	90		22 19	36	H	161	1-	7.7		10.00	1.1	1 1	1 1
(a)	1 1	1 1	1 1	e -		29	39	1 1	7 7 7	1	61 1		9 4	- 1	1 1	1-1
3 1 1	1 1	1	11			34	49	1 1	1 1	1 1	1-		- 12		1 1	1 1
⊕ 1	1	1.1	1 1	2121		21	40	1 1			64 1		24	1 1	11	1 1
(8)	1 1	1.1	1 1	I ==		20	36		- 1	1 1			600	1 1	1 1	1 1
£ 1 1	-1 1	1 (1 1		15	26	ග 1	1 1	1-			7	- 1	1 1	1 1
(b)	1.1	1 1	1.1	1-1		00 01	18	l 1	ı —	1 1	12		1 00	1 1	1 1	1 1
<u>3</u> 11	1-1		1.1	77		44	0.4	1.1	1 1	1 1	1-			1 1	- 1	
0 1	,1.1	1 1	1 1	1 1		9	8	- 1	1 1	1 1	1 1		61 1	E I	1 1	1 1
<u>\$11</u>	l t	1-1	1 1	1.1		1-	13	1.1	1.1	1 1	1 1		- 00	1 1	1 1	1 1
<u> </u>	1 1	1 1	1 1	11		- 1	2.0	- 1	1 1	1 1	1 1		- 1	1 1	1 1	1 1
<u>s</u> 11	1 1	1 1	1.1	1 1		11	00 1	1 1	1 1	1 1	1 1		- 1		1 1	1.1
<u>3</u>	1 1	1 1	1 1	1.1		1.1	1 13	1.1	1 1	1 1	1.1			1 1	1 1	1 1
511	1.1	1.1	1.1	1 1		1.1	1.1	1.1	1 ==	1 1	1 1		1 00	- 1	1-1	1 1
©	1.1	1-1-	1 1	- 1		1.1	1-1	1.1	1 1	1 1	1 1		3.	1 1	1 1	1 (
311	1.1	1 1	i 1	- 1		1.1	1.1	1 1	1.1	1 1	1.1		1 1	1.1	1.1	1 1
<u>8</u> 11	1.1	1 1	1 1	1.1		1-	1 1	1 1	1 1	1-1	1.1			1.1	1.1	1 1
SII	1.1	1.1	1 1	1 1		1 1	1.1	1 1	1 1	1 1	1 1		1.1	1 1	1-1	1.1
311	1.1	1.1	1 1	1 1		1.1	1 1	-1-1	1 1	1 1	1 1		1.1	1.1	1.1	1 1
<u>a</u>	1	1.1	1.1	11		1 4	1 1	1.1	-1	1 1	11		1	1.1	11	1 1
9	101	014	1	13		181	311	7	111	14	111		32	ဖက	- 1	1-
ÄF	F.	F.	F.	¥.F.		Ä.F.	¥.F.	M.Y.	F.	F.	F.K		Ä.F.	보도	Ä.F.	F.
٠ ا	4	4	4	4:	0-545)	~··	4	4	ب	پ	ب		ب	4	ب	4
Other diseases of teeth and supporting structures			ity		Diseases of stomach and duodenum (540					Disorders of function of stomach	Other diseases of stomach and duodenum					
das p	:	spi	d cay	:	denu	:	:	:	:	ston	nach		:	:	:	ж.
th an	:	glan	oncca	sagas	d duo	:	:	:	nitis	o ac	ston		:	ified	:	pendi
of tee	:	ivary	of 1	soph	ih an	d.	mnm	lcer	noder	inctic	jo s	-553)-	itis	quali	itis	of ap
ases ires		of sal	eases	of oe	toma	toma	node	ınal u	nd di	of fu	seases	(550	endic	tis un	endic	2503
r dise	Stomatitis	Diseases of salivary glands	Other diseases of buccal cavity	Diseases of æsophagus	s of s	Ulcer of stomach	Ulcer of duodenum	Gastrojejunal ulcer	Gastritis and duodenitis	rders	ner disease duodenum	icitis	Acute appendicitis	Appendicitis unqualified	Other appendicitis	Other diseases of appendix
Othe	Ston	Disea	Othe	Dise	isease	Ulcer	Ulcer	Gastı	Gastı	Disor	Othe	Appendicitis (550-553)—	Acut	Appe	Othe	Othe
_					Q							A.				
535	536	537	538	539		540	541	542	543	544	545		550	551	552	553

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

	loW Stated			1 1	1 1		1-1	1.1	1 1	1 1	1 1	1 1	1.1	1 1	113
	85 and over			161	0110		V 4	T-I	1 7		1 1	1-1	i I	1 1	113
	-08				118		10	1 1	67.03	44		1 1	1 1	1 1	1:3
	75-			80	15		16	1.1	0110	71	1 1	1 1	11	- 67	(E)
	70-			600	15		22	. 11	ω4	10	1 1	1 1	1 1	1 69	(5)
	65-			715	15		10	1	62.4	14	[]	1 1	1 1		113
	-09			00	41		16	1.1	7	12	- 1	1 1	1 1	1 1	118
	55-			3	41		10	1 1	co ro	89	1 1	1 1	11	1 1	119
	50-			Ţ	-57	,	014	1 1	80 80	00 01	-1	1 1	- 1	67	112
	45-			1 1	1 ==		6 37	1 1	1 -	0101	1 1	1 1		- 1	(b)
AGES	40-			1 =	1,01		41	1 1	- 1	40	1 1	1 1	1 1	1 1	ê''
	35-			1 1	1 -		1 2	1.1	1	0110	1 1	1 1	1 1	1 1	110
	30-			1 1	1		67 1	1 1	64 1	11	1 1	1 1	1 1	1 1	1:13
	25-			1 1	1.1		14	11	1.1	-	1 1	1.1	1-1	1.1	1 (m)
	20-			1-1	1-1		I ==	1 1	1 1	101	1 1	1 1	1.1	1.1	118
	15-			1.1	1		H 1	ΪÌ		- 1	1 1	l t	1 1	1 1	1 (%)
	10-			1 1	1 1		1 1	Î i	1-	1 1	1 1	1 1	1 1	1 1	115
	25			- 1	- 1		101	1.1	100	1 1	1.1	1 1	1.1	1 1	110
	+			1.1	i i		1.1	1 1	1 =	1 1	1-1	1 1	1 1	1.1	113
	- es			1 1	.1.1		1.1	1.1	-1	1 1	1 1	1 1	1 1	1 1	1 1 (8)
	2-			1 1	Τİ		-1	1.1	1	1.1	1 1	1-1	1-1	1 1	115
				1.1	1 1		- 1	410	1 1	1 1	1.1	l ı	1 1	1 1	110
	T			ကက	61 1		10	75	1- 1	1 1	1 1	1 1	1 1	1	<u>6</u> 1
	Ages			23	55		119	79	24	55 93	12	1.1	63.1	60	<u>6</u> . 2
	CAUSES OF DEATH	IX. DISEASES OF THE DIGESTIVE SYSTEM—continued	Hernia of abdominal cavity (560-561)—	Without mention of obstruction { F.	With obstruction { M.	Other diseases of intestines and peritoneum (570-578)—	Intestinal obstruction, without M. mention of hernia F.	Gastro-enteritis and colitis, except ulcerative, aged 4 weeks and over— Between 4 weeks and 2 years { F.	2 years and over { M.	Chronic enteritis and ulcerative colitis $\left\{ egin{array}{c} M. \end{array} \right.$	Functional disorders of intestines { F.	Anal fissure and fistula { M.	Abscess of anal and rectal regions { F.	Peritonitis F.	Peritoneal adhesion $\left\{ \begin{array}{lllll} {\mathbb{R}}. \end{array} \right.$
Nos.	tenstional Detailed Li	ıı		260	561		570	571.0	571.1	572	573	574	575	576	577

3 1		1 1	1-1	1 1	1 1	1-1	1 1	1 1	1 1	1.1	t t	1.1	1-1	1 1	1 1
(6)		1 1	1 2	1 1	1 1	2123	88	1 1	1 1	20	1 1	1 ==	9	40	1 1
£		1=	- 4	1.1	1.1	7	13	11	1	140	1-	1 1	13	H 1.	1 🕶
(E)		1	တ ထ	1 1	1 67	16	9		0001	167	1 1	3	23	014	1 1
(a) 4 04			9	-	1 1	111	111	8	14	143	1=	8181	20	==	:
3,00		14	100	11		၈ဖ	10		61 1	75	₩ 1	-4	17	00 1	1 1
3110		-1	24	12	1 1	7.5	64 00	1-	ကက	48	01 60	89	22	4 1	1-1
(F) (S)		1 1	10	1.1	167	v	61.00	75	1 10	42 51	1 64	64.1	18 21	-67	1 1
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<u>311</u>		1-	1.1	1 1	i i	1 1	1 1	1 1	1 1	× 100	60 61	80 80	- 67	1 1	1.1
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(8)		1 1	1.1	1.1	1-1	1.1	1 1	1 1	1-	181	101	1.1	1 1	1.1	1 [
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91-		1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 00	Ħ I	- 1	1 1	1 1	1 1	1 1
<u>(a)</u>		1 1	1-	1,1	1 1	1 1	1 1	1 1	41/	1 ==	1 1	1 1	1 1	11	1-1
(c) 24 17		111	84	3.02	6 5	20	38	10	18	868	17	18	211	21	101
F.		F.W.	F.	F. K.	F.	ZH.	F.E.	F.K	F.	F.	Ä.F.	F.K.	₩.	M.F.	F.E.
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l peri	nd	ophy		liver			jo u	and		GENIT		ding		te or	
Other diseases of intestines and peritoneum	Diseases of liver, gall-bladder, and pancreas (580-587)—	Acute and subacute yellow atrophy of liver	:	Suppurative hepatitis and liver abscess	:	:	Cholecystitis without mention of calculi	Other diseases of gall-bladder and biliary ducts	:		Nephritis and nephrosis (590-594)— Acute nephritis	Nephritis with ædema, including nephrosis	:	Nephritis not specified as acute or chronic	:
stine	bladd	yellov 	:	tis a	H	:	: E	II-bla	:	X. DISEASES OF THE URINARY SYSTEM		ma,	:	ed as	:
(b)	gall- 87)-	ute ;		pati	flive		withou 	of ga	reas	OF	170515	æde	, cri	specific	rosis
ses o	iver, 580-5	ubacu	liver	e hep	ses o	.:	is w	ducts	panc	ES	nep) ritis	with is	phriti	ot si	scle
(b) her diseases of intestin toneum	of 1	ute and so	sis of	purative	disea	ithias	olecystiti	ner diseases of biliary ducts	es of	EASI	s and neph	phritis with c nephrosis	ic nel	phritis no chronic	renal
ther	sases	cute of 1	Cirrhosis of liver	nddn	Other diseases of liver	Cholelithiasis	holec	ther	Diseases of pancreas	DISEASES OF THU URINARY SYSTEM	ephritis and nep. Acute nephritis	ephri	Chronic nephritis	ephr	Other renal sclerosis
0	Dise	∢	0	S	0	Ö	O	0	А	×	Nep A	Z	Ö	Z	
(a) 578		580	581	582	583	584	585	586	587		590	591	592	593	594

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

soV l	,												AGES									
nternational Detailed I	CAUSES OF DEATH	Ages -	1	1-2-	, s	+	5	10-	15-	20-	25- 30-	35-	40-	45-	-02	55_	-09	65-	70-	75-	-08	85 and over
I																						
009	Unfer asseases of wrongry system (600-609)— Infections of kidney { F.	74	1	- 1	1 1	1.1	- 1	1-	1	1.1	1 3		3 -	6170	44	16	00 00	7	16	9	11	20.00
601	Hydronephrosis { M.	99	1 1	1 1	1 1	1 1	1 1	1 ==	1 1	T I	1 1	11	1 1	11	1 1	1-	7 7 7	-	61-		64.1	1 1
602	Calculi of kidney and ureter $$ $\left\{ egin{array}{ll} M. \\ F. \end{array} \right.$	15 20	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1	1 1	ω 1	- 75	4-	014	- 12	014	- 8		1 1	1.1
603	Other diseases of kidney and ureter $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	m ∞	1 1	1 1	1 1	1.1	I I	1 1	1 1	1 =	1 1	1 1	1 ==	1 1	-1 1	1 1	- 1	1.1	- 8	1 1	-01	1 1
604	Calculi of other parts of urinary M. system F.	50	1 1	1 1	1 1	1.1	1 1	1.1	1 1	11	11	-11	1 1	1 1	1 1	n ۱	1 1	1 1	1 -	- 1		⊢ 1
909	Cystitis { M.	116	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	-1 1	0101	1=	0101	40	0101	21	40
909	Other diseases of bladder { M.	o %	1.1	1 1	1 1	l i	1 1	1-1	1 1	1 1	1 1	1 1	1.1	11	=1 1	1.1	I		1 2	1 2		67
607	Urethritis (non-venereal) { M.	1 1	1 1	1 1	1 1	1.1	1 1	1.1	1 (1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1
808	Stricture of urethra { M. F.	KD	1.1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	11	1 1	1 1	1-1	1 1	61	61 1	1 1	1.4		
609	Other diseases of urethra { F.	10 01	1 1	1 1	1 1	1 1	1.1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 1	1	. I	- 1	1 1
	Diseases of male genital organs (610-617)—																					
610	Hyperplasia of prostate M.	451	1	1	1	1	i	ŧ	1	1	1	1	1	1	co	7	20	38	86	121	104	72
611	Prostatitis M.	9	1	1	1	ş	1	1	1	-	1	-	1	p=4	1	=	1.	I	~	1	-	61
612	Other diseases of prostate M.	60	1	<u>'</u>	1	ğ	1	i	1	-	- 1		1-	1.	1	1	l.	-1	1	73	-	- 1
(g)	(9)	(c)	(9)	(e) (s)	(8)	(%)	(9)	5	(k)	(1) (11)	(1)	(0)	(d)	(6)	E	(8)	(3)	3	(a)	(10)	(*)	3

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		:	iosis	:	Other diseases of male genital orga	Diseases of breast, ovary, Fallopian tu and parametrium (620-626)—	sast	:	ritis	Chronic salpingitis and oophoritis	Salpingitis and oophoritis, unqualified	Other diseases of ovary and Fallopian tube	Diseases of parametrium and pelvic peritoneum	nale	Infective disease of uterus, vagina and vulva		•	:	:	:	:	Other diseases of female genital organs
	:	:	Redundant prepuce and phimosis	:	enita	allop 26)—	Chronic cystic disease of breast	:	Acute salpingitis and obphoritis	эбрьс	s, unc	and F	n an	Diseases of uterus and other female genital organs (630-637)—	s, vag	*		51		:	:	enita
1	(9)	mitis	pur	:	ale g	320-6.	ase o	east	o pr	and	noriti	ary a	triun	eases of uterus and othe genital organs (630-637)–	uteru	Se		Other diseases of uterus	Disorders of menstruation	ms	i	ale g
	:	ididy	apuce	:	of m	t, over	dise	of br	tis an	gitis	ogb	of ov	ırame	s and (630.	se of	rolar	utern	jo .	enstr	mpto	0	of fen
		nd ep	it pr	male	sases	breas	ystic	sases	pingi	alpin	s and	sases	of pa	uteru gans	disea	nal p	ou of	eases	of m	alsy	emal	ases
	Hydrocele	itis a	ından	lity,	r dise	para	nic c	Other diseases of breast	e sal	nic s	ngiti	r dise	eritor	s of tal on	tive	Uterovaginal prolapse	Malposition of uterus	r dis	ders	paus	lity, 1	r dise
	Hydr	Orchitis and epididymitis	Redu	Sterility, male	Other	sease	Chro	Othe	Acut	Срго	Salpi	Other	Dise	Sease	Infec	Uter	Malp	Othe	Disor	Menopausal symptoms	Sterility, female	Othe
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	613	614	615	919	617		620	621	622	623	624	625	626		630	631	632	633	634	635	636	637

TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

		Not beteted	1		1	1	1	1	ı	1	1	1	1	ł	ı	1		1	1	13
		85 and over	1		1	ı	1	1	1	1		1	1	1	1	1		-	1	[3
		-08	1		1	1	1	1	ı	ı	1	1	ı	1	1	1		1	l	1 8
		75-	1		1	1	1	1	-1	1	1	1	1	1	1	1		ł	1	<u>(§</u>
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		55-	ı		1	1	1	1	1	1	ı	I	1	I	I	ı		1	1	(8)
		20-	ı		ı	ı	1	1	1	1	ı	1	1	1	1	1		1	1	13
		45-	-		ı	I	ı	i	ı	1	ı	ł	1	ı	ı	ı		1	ł	- (6)
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		30-	12		T	ı	=	1	7	i	-	-	1	1	1	ŀ		i	-	1 8
ı		25-	12		1	1	3	ŧ	-	1	ı	t	1	ı	1	1		7	ı	(#)
		20-	9		1	ŀ	-	1	-	ı	1	1	1	ı	1	ı		-	ı	(3)
		15-	**		1	1	-	ı	ı	1	1	1	ı	I	I	1		1	1	18
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		-4	· 1		1	ı	ı	1	1	I	1	-1	1	ı	1	1		1	1	(ž)
		3-	1		ı	1	1	1	1	1	1		1	1	1	1		1	1	(8)
		2-	1		ı	1	1	1	1	1	1	1	1	1	ı	1		1	1	S
ı					i	1	ı	1	1	1		1		1	1			1	1	13
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	ν,	Ages	43		I	1	9	1	4	1	-	7	i	1	ı	1		3	63	(6)
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		CAUSES OF DEATH	XI. DELIVERIES AND COMPLICA- TIONS OF PREGNANCY, CHLLD- BIRTH AND THE PUERPERIUM TOTAL	Complications of pregnancy (640-649)—	Pyelitis and pyelonephritis of pregnancy	Other infections of genito-urinary tract during pregnancy	Eclampsia (642.3)	Hyperemesis gravidarum	Other toxamias of pregnancy (642.0 & .1	Placenta prævia	Other hamorrhage of pregnancy	Ectopic pregnancy	Anæmia of pregnancy	Pregnancy with malposition of fætus in uterus	Other complications arising from pregnancy	Pregnancy associated with other conditions	Abortion (650-652)—	Without mention of sepsis or toxamia	With sepsis	With toxamia, without mention of sepsis (b)
	soV ;	nternational Detailed L	I		640	641	642.2	642.4	642.5	643	644	645	646	647	648	649		650	651	652

(3) (4) (5) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	
(a) (b) (c) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	
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	ions
Delivery without complication (660)— Delivery without complication Give-678)— Placenta pravia	Cerebral hæmorrhage in the puerperium Other and unspecified complications of the puerperium Mastitis and other disorders of lactation
n (66) hication hication rrhag rrhag min, sration rrorigin the p thron origin nbolisi	the p
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belivery without complication of footbelivery without complication of footbelivery without complication of footbelivery with specified complication (670-678)— Placenta pravia Other hamorrhage of pregnancy Retained placenta Other postpartum hemorrhage Abnormality of bony pelvis Disproportion or malposition of for Prolonged labour of other congin Laceration of ther rauma Other complications of chler laceration for her preprint of other laceration of the puerperal uninary infection with omplications of the puerperal of unknown origin duthe puerperal phlebitis and thrombos Pyrexia of unknown origin duthe puerperal phlebitis and thrombos Pyrexia of unknown origin duthe puerperal pulmonary embolism Puerperal eclampsia Other forms of puerperal toxamis	rebral hæmorrhage i her and unspecified of the puerperium stitis and other lactation
without the four the	hæm nd u e pué an
Delivery without comp Delivery without confidery with specific (670-678)— Placenta pravia (670-678)— Other hæmorrhage Retained placenta Other postpartum Abnormality of bo Disproportion or I Prolonged labour of Inceration of the mention of other Complications of the Puerperal urinary of the complication of the Puerperal urinary of the Puerperal pulbit Pyrexia of unka the puerperium Puerperal pulmon Puerperal pulmon Puerperal pulmon Puerperal pulmon Puerperal pulmon Puerperal colans of puerperium	ebral hæmen her and un of the pue stitis and
Delivery without complication (660)— Delivery without complication (670)— (670-678)— Placenta prævia Other hæmorrhage of pregnancy Retained placenta Other postpartum hæmorrhage Abnormality of bony pelvis Disproportion or malposition of for Prolonged labour of other origin Laceration of other laceration Other rauna Other complications of childbirth complications of the puerperium (680) Puerperal urinary infection with other sepsis Sepsis of childbirth and the puerp Puerperal philebitis and thrombosi Pyrexia of unknown origin dutte puerperal philebitis and thrombosi Pyrexia of unknown origin dutte puerperal philebitis and thrombosi Pyrexia of unknown origin dutte puerperal philebitis and thrombosi Pyrexia of unknown origin dutte puerperal philebitis and thrombosi Pyrexia of unknown origin dutte puerperal philebitis and thrombosi Pyrexia of unknown origin dutte puerperal toxæmis	Cer Oth Mas
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(a) 660 670.4 671 672 673 674 677 677 678 680 683 683 683 684 686	689

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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	85 and over	60		1	1-1	1 4	1.1	1 1	1.1	1.1	1 1	1.1		1.1	113
	-08	40	1	61	1 1	0101	1 1	1 1	1.1	1 1	1 1	11		1.1	118
	75-	919		3	1-1	0101	1 1	1.1	1.1	1.1	1 1	1 1		1 1	113
	70-	10 10	I	1	1 1	24	1 1	1 1	1.1	1.1	1.1	1.1		1 1	113
	65-	41	1	İ	1 1	1 1	1 1	1 1	1.1	1.1	1-1	1 1		1 1	113
	-09	es 1	I	I	1 1	67	H 1	1 1	1.1	1.1	1 1	1 1		1 1	118
	55-		I	1	1 1	- 1	1 1	1.1	1.1	1.1	1 1	I I		1.1	110
	20-	-8	1	1	1 1	11	1.1	1-1	1.1	1 1	1 1	1.1		1.1	115
	45-	1 1	ı	1	1 1	1 1	1.1	1.1	1 1	1 1	1 1	1 1		1.1	(b)
AGES	-04	~=	11	-	1 1	1.1	1.1	1 1	1.1	1-1	1.1	1.1		1 1	113
	35-	1.1	ì	1	l f	1.1	Ī I	1-1	f 1	1 1	1-1	1 1		1 1	110
	30-	11	1	1	1 1	1 1	1 1	1.1	1.1	1 1	1 1	1 1		1 1	113
	25-	=0	1	I	1 1	11	1.1	1 1	1 1	1.1	1 [1 1		1 1	1 1 🕱
	20-	1 [1	1	1 1	1.1	1.1	1 1	1 1	1 1	1 1	1-1		1-1	118
	15-	1 1	- 1	1	1 1	111	1.3	1 1	1.1	1 1	1 1	1-1		1 1	113
	-01	1.1	1	1	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1.1		1 3	118
	d.	11	1	I	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1		1-1	113
	+	11	1	1	1 1	1 1	1.1	1 1	1.1	1-1	1 1	1.1		1 1	113
	9	11	1	1	1 1	1.1	1 1	1.1	1.1	1.1	1 1	1-1		1-1	113
	2-	11	- 1	1	1 1	1-1	1.1	1 1	8 8	1 1	1.1	1 1		1.1	115
		1 1	1	1	1 1	1 1	1.1	1 1	5 1	1.1	1 1	1.1		1 1	113
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		TOTAL {	, L	، ب :	<u>~</u>			4	4	4	4	-	2145	~	4
		Tor	1000K	:	:	ithou	s with	:	:	:		pue .	itanso		
	CATH	TE S	ubcut			itis w	scess	:	:	:	:	skin	subcu	:	:
	CAUSES OF DEATH	XII. DISEASES OF THE SKIN GELLULAR TISSUE TO	Infections of skin and subcutaneon tissue (690-698)—	:	Cellulitis of finger and toe	Other cellulitis and abscess without mention of lymphangitis	Other cellulitis and abscess wit	is :	:	:	mns	Other local infections of skin an subcutaneous tissue	and	tis	: (9)
	USES	ES C	98)—	boll and carbuncie	nger a	s and	tis ar	Acute lymphadenitis	:	s t	Molluscum contagiosum	ser local infections subcutaneous tissue	skin 6)—	Seborrhwic dermatitis	:
	3	ULA	of s. 890-61	Carl	g of fi	llulition of	ner cellulitis lymphangitis	mpha		ls was	nn co	cal ir	ses of 00-71	oic de	
		DIS	tions (H and	luliti	ner ce	lymp	ite ly.	Impetigo	Infectious warts	luscu	er lo	disea. sue (7	orrha	ema
		XII.	Infec	po	3	00	Oth	Act	Imi	Inf	Mo	Oth	Other diseases of skin and subcutansons tissue (700-716)—	Seb	Eczema
.eoV. l	nternational Detailed L	I		089	169	692	693	694	895	969	269	869		200	701
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<u>D</u> 1 1	1 1		64 1	1 1	1 1	1 1	1.1	1-	1 1	1 1	1 1	1 1	109	1 1	38		1-1
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(b) natifis	:	*		lar disorders		ted condition	:		:		nd hair folli	at and seb	:		OF THE B MOVEME	natism exces	due to
(b) dermatitis	:			similar disorders	:	related condition	:		:	*	nair and hair follio	sweat and seb	:		SES OF THE B	rheumatism excet	ritis due to
(b) ional dermatitis	:	:		s and similar disorders	:	s and related condition	:		:	*	s of hair and hair follio	es of sweat and seb	:		SEASES OF THE BANS OF MOVEME	and rheumatism excel	arthritis due to isms
(b) cupational dermatitis	:	:		oriasis and similar disorders	:	uritus and related condition	:		:	*	seases of hair and hair folli	iseases of sweat and seb	:		L DISEASES OF THE B ORGANS OF MOVEME	vitis and rheumatism excep ever (720-727)—	cute arthritis due to priganisms
(b) Occupational dermatitis		*	Erythematous conditions	Psoriasis and similar disorders		Pruritus and related conditions		Other hypertrophic and atr			Diseases of hair and hair follicles	of sweat and sel		Other diseases of skin	XIII. DISEASES OF THE BONES ORGANS OF MOVEMENT TOTA	Arthritis and rheumatism except rheum fever (720-727)—	due
(a) (b) Occupational dermatitis	:	:		706 Psoriasis and similar disorders	:	708 Pruritus and related condition	:		:	*	713 Diseases of hair and hair follion	714 Diseases of sweat and seb	:		XIII. DISEASES OF THE B ORGANS OF MOVEME	Arthritis and rheumatism excet fever (720-727)—	720 Acute arthritis due to organisms

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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			II. DISEASES OF THE BONES AND ORGANS OF MOVEMENT—continued	atic	4	٠,	4	4	4	4	4	9	4	4	ب	4
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		CAUSES OF DRATH	F TE	sm ex	arth	arthritis and	rosis)	ns of	rd	В	cified	dise	eriost	:	: .	one (b)
		SES O	ES O	umatı d	genic	arthr	(arth	1 for	ecifie	matis	ınspe	othe -738)	d pur	ans	s.	of bo
		CAU	EAS]	id rhe	n-pyc	oid	hritis	ecifie	dsun	rhen	ism,	s and \$ (73)	elitis	eforn	ndros	eases
			DIS	thritis and rheun fever—continued	Acute non-pyogenic arthritis	Rheumatoid conditions	Osteo-arthritis (arthrosis) and allied conditions	Other specified forms of arthritis	Arthritis, unspecified	Muscular rheumatism	Rheumatism, unspecified	ryeliti d join	Osteomyelitis and periostitis	Osteitis deformans	Osteochondrosis	Other diseases of bone (b)
Salaran Anna Para			XIII. DISEASES OF THE BONES AND ORGANS OF MOVEMENT—continued	Arthritis and rheumatism except rheumatic fever—continued	Acu	Rh	Ost	Oth	Art	Mus	Rhe	Osteomyelitis and other diseases of and joint (730-738)—	Ost	Ost	Ost	Oth
	jsi.	ternational Detailed L			721	722	723	724	725	726	727		730	731	732	733
	- 14 (7	-	7	7	7.	7.	7.		7	7.	7	7.

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<u>©</u>	1 1	1 1	1.1	1.1		1.1	1 1	1 1	1 1	1.1	1	1 1	1 1	1 1	1.1
(g)	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1 1	1 1
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M.H.	F.K	Ä.F.	F.	F.		Ä.F.	F.E.	N.F.	F.	M.F.	¥.F.	¥.F.	F.	Ж.	ÄH.
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nee je	bral	:	: .	: 5s	letal	:	osyn	ten 11 or	ther f ten	ten	:	:	:	:	:
(b) 'nt of kr	verte	join			loske	:	f occ	and	nd o	nuscle,	:	:	ns	:	
(6 ment	nter	-iliac		joint	165046		s and	tis, cupa	is an	TE ID			i var		
angei	t of i	sacro	join	jo sa	of m		nent	f oc	yosit ry d	ses o	spin	:	s and	:	nities
1 der	emen	Jo u	is of	iseas	ases	:	is, brout n	is, l	ective myositis and other in- flammatory diseases of tendon and fascia	ner diseases o	re of	+	valgu		eforn
(b) Internal derangement of knee joint	Displacement of intervertebral disc	Affection of sacro-iliac joint	Ankylosis of joint	Other diseases of joint	er diseases	Bunion	Synovitis, bursitis and tenosynovitis without mention of occupational origin	Synovitis, bursitis, and tenosy- novitis of occupational origin	Infective myositis and other infammatory diseases of tendon and fascia	Other diseases of muscle, tendon and fascia	Curvature of spine	Flat foot	Hallux valgus and varus	Clubfoot	Other deformities
In	Dis	Aff	An	00	Other diseases of musewloskeletal system	Bu	Syı	Syr	Inf	Oth	Cur	Fla	Ha	Clu	Oth
(a) 734	735	736	787	738		740	741	742.	743	744	745	746	747	748	749
-		7	7	7		7	7	1	7	7	7	7	7	7	7

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

CAUCES OF DEATH All CAUCES OF DEATH Ages Active as of Death A		over Not	1=	11	[]	11	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	(y) (s)
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Admin Ages 11 1 2 - 3 - 4 - 5 - 10 - 15 - 20 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 10 - 15 - 20 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 55 - 60 - 25 - 30 - 35 - 40 - 45 - 50 - 50 - 55 - 50 -		. 69-	-14	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	- 63	1 1	11	1.1	(11)
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Authorized Pages And Pages Authorized Pa		45-	97	11	1.1	1-1	1,1	-1	7.1	1.1	1.1	1001	1,1	T' I	1 1	(6)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	GES	40-	77	1.1	17	1-1	1 1	⊣ 1	1 1	11	1 1	161	1 1	1.1	1 1	(d)
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Aul Ages		30-	4-	1.1	1,1	1 1	17	- 3	[1-1	1.1	- 1	1 1	ı i	1.1	1 1	(%)
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CMA- CMA- Ages TAL { F. 11 Ages TAL { F. 103 TAL { F		1-	132	1.1	0101	40	-1	73	1.1	1-1	1	1 1	1 1	67 1	-1	<u>©</u>
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Intracranial ar	Other birth injury	Post-natal asp	Pneumonia of newborn	Diarrhœa of 1	Ophthalmia neonatorum	Pemphigus neonatorum	Umbilical sepsis	Other sepsis of newborn	Neonatal disorders maternal toxamia	her diseases infancy (Hæmolytic disease of (Erythroblastosis)	Hæmorrhagi	Nutritional n	ongenital debilit maturity	ongenital del	Other ill-defined early infancy
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Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

.soV													*	AGES										
nternational Detailed Li	CAUSES OF DEATH	Ages	7	1	2-2	4	20	10-	15-	20-	25-	30-	35-	40-	45-	-09	55-	-09	65-	70-	75-	-08	85 and over	Not betated
I	XV. CERTAIN DISEASES OF EARLY INFANCY—continued																							
	Other diseases peculiar to early infancy (770-778)—continued																							
774	Immaturity with mention of any M. other subsidiary condition \{ F.	L 00	1/ 00	1 1	1 1	1 1	1 1	11	1 1	1.1	1 1	1 1	1 1	1 1	1.1	11	11	11	1 1	1 1	1 1	1 1	1 1	1 1
775	Immaturity subsidiary to some { W. other cause	1 1	1-1	1 1	1.1	1 1	11	1 1	1 1	1 1	1 [1 1	1.1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1
778	Immaturity, unqualified { H.	264	264	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	f I	1-1	1 1	1 1
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	Symptoms referable to systems or organs (780-789)—																							
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780.6	Other certain symptoms referable M. to nervous system and special F. senses		1 1	1.1	1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1.1	1-	1 1	1 1	1 1	1 1	1 1	1.1	1	1 1	1 1	1 1
781	Other symptoms referable to nervous { M. system and special senses { F.	1 1	iÌ i	1-1	1 1	1 1	1 1	1.17	1.1,	1.1	11	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1.1	Ti	1 1	11	1 1	1 [
782.4	Cardiovascular and lymphatic systems— Heart failure F.	30	1 -	1.1	1.1	1.1	1 1	1 1	11	1.1	1 1	64 1	1 1	1.1	had hed	41	00 01	110	co 64	44	10.01	98	2	1 1
782.5	Syncope { F.	40	1 1	1 1	1 1	1 1	1 1	1 1	t i	1 1	1 1	1 1	1 1	1 1	- 1	1 1	1-	1 1	0101	1 1	1	1 1	1 1	1 1
782.9	Other symptoms of cardiovascular M. and lymphatic systems (782.0-3 F.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 3	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	f I	1 1
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		estin				its of	Senility and ill-defined diseases (790-795)				for	Senility without mention of psychosis		3-4)	EXVIL. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE) TOTAL { H.	
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(b) Respiratory system	Upper gastro-intestinal tract	Abdomen and lower gastro-intestin system	Genito-urinary system	Limbs and back	Other general symptoms	Abnormal urinary constituents unspecified cause	and	Nervousness and debility	Headache	Uræmia unqualified	Observation, without further medical care	ity w	Other ill-defined (795.1)	Unknown or unspecified (795.2-4)	VIOI	nway accidents (ESC Railroad employee
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Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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lision v	e poa	ler of mot collision	turnir	ing o	ner non-collision traffic accident	cified	tor vehicle non (E830-E835)-	trian	cycli	or pa	r moi	boar	and	id veh	Car	stre	cident to p pedal cycle
Collision with fixed or unspecified object	While boarding and alighting	Rider of motor cycle not involving collision	Overturning in roadway	Running off roadway	Other non-collision motor vehicle traffic accident	Unspecified nature	Motor vehicle non-traffic accidents (E830-E835)—	Pedestrian	Pedal cyclist	Rider or passenger of motor cycle	Two or more motor vehicles	While boarding and alighting	Other and unspecified nature	Other road vehicle accidents (E840-E845)	Sueet car accident to pedestrian	Other street car accident except collision with motor vehicle	Accident to pedestrian caused by pedal cycle
							Me			-		-	-	Oth	מ	0	×
(a) E819	E820	E821	E822	E823	E824	E825		E830	E831	E832	E833	E834	E835	D. 0.40	040	E841	E642
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Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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		CAUSES OF DEATH	XVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE)—continued	Other road vehicle accidents (E840-E845)—continued	Accident to rider of pedal cycle not involving collision with a motor vehicle	Accident to pedestrian caused by other non-motor road vehicle	Other non-motor road vehicle	Water transport accidents (E850-E858)-	Submersion of occupant of small boat	Other water transport injury by submersion	Fall on stairs and ladders in water transport	Other falls from one level to another in water transport	Falls on same level in water transport	Unspecified falls in water transport	Machinery accident in water trans-	ccidents in	(9) (9)
	1st	Detailed L	EXVII. AND CAUS	Other roa		Ac		Water tre								_	_
-	.soN	rernational Detailed L	ıI		E843	E844	E845		E850	E851	E852	E853	E854	E855	E856	E857	(a)

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TABLE 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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	85 and over			1 1	1 1	11	1 1	1.1	1 1	1 1	1 1	1 1	1 1	113
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	75-			I I	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1.1	- 1 3
	70-			- 1	1. 1	1 1	1.1	1.1	- 1	1 1	1 1	1 1	1 1	113
	65-			1 1	1 1	1 1	1 1	1.1	- 1	11	1 1	1.1	1.1	113
	-09	W		1 1	11	-	1-1	1 1	1.1	1-1	1 1	1 1	1 1	118
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	20-			J 1	1.1	11	1 1	11	1.1	11	1 1	1 1	1 1	112
	45-			1 1	1.1	1 1	1 1	1.1	- 1	1 1	1.1	1.1	1 1	118
AGES	40-			1 1	1 1	1	1-1	1 1	1 1	1.1	1.1	1 1	1 1	119
	35-			1 1	1.1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	110
	30-			f I	1 1	11	1 1	1 1	1 1	1 1	1.1	1 1	1 1	113
-	25-			1 1	1 (1 1	1-1	1 1	1 1	1 1	1 1	1 1	1.1	118
1	20-			1 1	1 1	1 1	1 1	1 1	- 1	t I	1 1	1 1	1.1	-18
1	15-			11	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1 3
	10-			1 1	1.1	1.1	1 1	1 1	1 1	1 1	1 1	1.4	1 1	115
,	- N			1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	113
	4			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	118
	8			1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	(6)
pose.	- 63			11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 (5)
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	CAUSES OF DEATH	LEN	Sonin (E870	nspec	dstuß	:	rodu	olveni	omat	d its	ts con	d an	:	nspeci
	į.	ACC VIO SE)-	il poi	and u	18 foo	1	d una	rial s	ive ar	ry an	and it	senic, and s	des	ner and unsp substances
		EXVII. ACCIDENTS, POISON; AND VIOLENCE (EXTERN CAUSE)—continued	Accidenial poisoning by solid and liquid substances (E870—E888)—continued	Other and unspecified drugs	Noxious foodstuffs	Alcohol	Petroleum products	Industrial solvents	Corrosive aromatics, acids and caustic alkalis	Mercury and its compounds	Lead and its compounds	Arsenic, and antimony, and their compounds	Fluorides	Other and unspecified solid and liquid substances (b)
		EX	Ac											
.aoN	ternational Detailed Li	uI In		E378	E879	E380	E381	E382	E383	E384	E385	E386	E887	E388

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(3)	13	1 1	1.1	1 1	1 1	1 1			1 1	40	- m	4 00		H 1	es 1	1 1	1 1	1 1
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	9 29	1 1	11	1 1	1 1	1 1	-	ro I	1 1	10 -		07=		ro (1 1	- 1	1=	- 1
<u> </u>	0.50	11	1 1	1 1	1 1	1 1		69 1		1.3		-						
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(b)	20.60	1 1	1 4	1 1	- 1	1 1		41	ω I	9	1 1	11		9 1	- 1	61 1	1 ==	1 1
3	9 67	1.1	- 1	1 1	1-1	1.1		- 1	- 1	7	1 1	- 1		7	ω I	ω 1	1 1	011
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and	:	:	;	:	ours	ya .		:	:	:	:	:			:	:	iercing 	
ases			gas		d var	node	1-0						_	:			d p	ent .
9,6	g) gas	ıst ga	xide	:	e an	nd v	E904	:	:	noth	:	:	E936	bject	:	ry		l curr
Accidental poisoning by gases and	Utility (illuminating) gas	Motor vehicle exhaust gas	Other carbon-monoxide gas	:	Other specified gases and vapours	Unspecified gases and vapours	Accidental falls (E900-E904)	:	:	From one level to another	:	IIs	3910-	Blow from falling object	icle	Caused by machinery	Caused by cutting and piercing instruments	Caused by electrical current
poiso	llumi,	hicle	rpou-	89 89 86	cifie	ed ga	alls (.		ders	s leve	level	ed fa	nts (1	n fall	y veh	y ma	by c	y elec
ntal	ity (il	or ve.	er ca	Cyanide gas	er spe	pecifi	ntal f	On stairs	From ladders	n one	On same level	Unspecified falls	secide	v fror	Caused by vehicle	g peg	issed by cur	sed b
cide	Util	Mot	Oth	Cya	Oth	Uns	ccide	On 6	Froi	Froi	On 8	Uns	Other accidents (E910-E936)	Biov	Caus	Caus	Cau	Cau
4																		
(a) A	E890	E891	E892	E893	E894	E895	4	E900	E901	E902	E903	E904		E910	E911	E912	E913	E914

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

1	1	betated			1 1	1.1	1 1	1 1	1 1	1-1	1.1	1-1	1.1	1.1	1.1	3
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		85 and over														3
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ı		75-			1-1	14	١	1-1	1 1	1 1	1	h	1 1	1 1	1 1	(w)
ı	Ì	70-			I t	10	1 1	1 1	1 1	8 §	- 73	1 1	1 1	1 1	1 1	(v)
۱	1	65-			1-1	64 60	1-	1 1	1 1	1 1	1 19	1 1	1 1	1 1	 1	(1)
l	1				1 1	- 75	1.1	1 1	I	1 1	1 1		- 1	1 1	- 1	
ı	1	09			1 1	44	- 1	1 1	1 1	1 1	69	1 1	1 1	1 1		(3)
		25-														(8)
		50-			1 2	6 -		1 +		1 1	e0 Ι	1 1	1 1	1 1		3
		45-			- 1	-2	1-1	1 1	64 1	1 1	1	1 1	1 1	1 1	1	(b)
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		14			1 1	0101	- 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	(¥)
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١		1-			1.1	C1	0101	1 1	1.1	1.1	- 1	1-	1 1	1-		9
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			OIS	conti	press	sion	orrosi	:	:	, i	ogns ogns	of ot	orifi	ocatio	circ	2
		EATH	9	-(91	of J	xplo	o '9 .			ο .	ion	on c	other	ogn.	nffo	
		OF D	TTS,	-E63	noi:	nd e	stan m	:	:	tering	ngest	gesti	ing	ical suf	ical s	(9)
		CAUSES OF DEATH	DEN	E910	rplos	e a	stea	iatio	arm		nd in	d in	enter	chan	chan	
		CAU	CCI	nts (), e	used by fire and excombustible material	used by hot substance liquid, and steam	y rad	y fire	body	n ar g ob	object cau suffocation	ody	sidental mechanic bed and cradle	cidental mechanical suffocation in other and unspecified circum-	99
			A VIC	ccide	ed b	d ba	ed by	ed by	ed by	reign b	causin tion	lation oject offoce	gn þ	lenta ed ar	lenta	stances
			EXVII. ACCIDENTS, POISOI AND VIOLENCE (EXTERNAL CAUSE)—continued	Other accidents (E910-E936)—continued	Caused by explosion of pressure	Caused by fire and explosion combustible material	Caused by hot substance, corrosive liquid, and steam	Caused by radiation	Caused by firearm	Foreign body entering eye and adnexa	Inhalation and ingestion of food causing obstruction or suffocation	Inhalation and ingestion of other object causing obstruction or suffocation	Foreign body entering other orifice	Accidental mechanical suffocation i bed and cradle	Accidental mechanical suffocation i	S
			E	00												
	tsi	lsnoitsmatt Detailed I	77		E915	E916	E917	E918	E919	E920	E921	E922	E923	E924	E925	(8)
	SOM	foroitement	1		E E	E	E	Es	E	E	E	E	E9	E	E8	

	_		-														
N 1 1	1 1	1 1	1 1	1 1	1-1	1 1	1 1	1-1	1 1	1.1		1-1	1 1	1.1	1.1	1 1	1 1
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(w)	1 1	1.1	41	1 1	1 1	8 ←	1 1	1 1	1 1	1.1		1-1	1 1	1 1	1 1	1 1	1.1
(a)	1 1	1 1	33	1 1	1 1	- 1	1 1	1.1	1 1	- 12		1.1	1 1	1.1	1.1	1.1,	1 1
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£ 1 1	1 1	63.1	12	- 1	1 1	- 1	1 1	1.1	1 +	01 1		1 1	I I	1-1	1.1	1-1	1 1
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æ 1 1	1 1		15	1-1	1 1	1 1	1 1	1 1	1 1	- 1		1 1	1 1	1 1	1.1	1 1	1 1
511	1 1	t i	15	1 1	1 1	1 1	1.1	1.1	F 1	67 1		1 1	1 1	8 8	1 1	1.1	1 1
€ 11	1 1	1.1	19	1 1	1 1	1 1	1-1	1.1	1 1	ю I		1 1	1-1	1 1	1.1	1 1	1 1
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er 1 :	nd st	anin	ıbme	:	ion	:	9	:	:	ciden	peuti E940	wing	:	smal.	lice	phyla 	nesia
pun s:	tes a	d by	ns pu	ure	solati	:	osar	:	:	1 acc	thera res (j	follow	litis	jo	jaundice	f proj	næstk
(b) fants	by bi	ausec	ing a	press	d ins		d exp			cified	non-	inia f	epha	ions		o suc	f ar
of inf	sed l	ats c	own:	air)	at an	PI	st an	:	:	nspe	ue to	vacci	l enc	licat on	zatic	icatic	apeu1
care	ts car	cide	tal dı	d low	re he.	re col	thir	Щ	J.B.	n pu	ions d rgica	ized	ccina	ner complicat	t-immunizatic hepatitis	ner complica inoculation	mplications of anæsthesia non-therapeutic purpose
(b) Lack of care of infants under 1 year of age	Accidents caused by bites and stings of venomous animals and insects	Other accidents caused by animals	Accidental drowning and submersion	High and low air pressure	Excessive heat and insolation	Excessive cold	Hunger, thirst and exposure	Cataclysm	Lightning	Other and unspecified accidents	licati id su	Generalized vaccinia following vaccination	Post-vaccinal encephalitis	Other complications of smallpox vaccination	Post-immunization hepatitis	Other complications of prophylactic inoculation	Complications of anæsthesia for non-therapeutic purpose
Lac	Acc	Oth	Acc	Hig	Exc	Exc	Hu	Cat	Lig	Oth	Complications due to non-therapeutic mediand surgical procedures (E940-E946)	Ger	Pos	Ot1	Po	Ot1	3
9	12	90	6	0		75	33	4		98		0,	11	42	43	44	45
(a) E926	E927	E928	E929	E930	E931	E932	E933	E934	E935	E936		E940	E941	E942	E943	E944	E945

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

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	85 and over			1 1		1 4	1 1	1 1	\$ I	1 1	-1 1	-1,1	1 - 1	1 1	113
	-08			1.1		1-1	1 1	1.1	1 1	1 1	1.1	1.1	1.1	1 1	118
-	75-			1-1		1.1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11(8)
	70-			1 1		1 1	1.1	1 1	1 -	1 1	1 1	1 1	1 1	1 1	1 (2)
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	55-			1 1	-	11	1 1	1 1	1 1	1 1	1 1	1-1	1.1	1 1	119
	-09			1 1		1 1	1.1	1 1	t I	1 1	1 1	1.1	1,1	1.1	115
	45-		-	1 1		1 1	1 1	1 1	1 1	- 1	1 1	1 1	1 1	1 1	116
AGES	40-			1 1		1 1	1 1	1 1	1-1	+-4	1 1	1 1	1 1	FI	113
A	35-			I I		1-1	1 1	1 1	1-	.1.1	1 1	1-1	1.1	1 1	110
	30-			1.1		1 1	I ==	1 1	1.1	1.1	1 1	FFE	1.11	1.1	112
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	20-			1 1		1 [1 1	1 +) =	1	1 1	1 1	1.1	1.1	118
	15-			1 1		1.1	11	1.1	- 1 1	1 1	1.1	401	~ []~	1-1	112
	10-			1 1		1 1	1 1	1 1	1 1	1 1	1 1	11	1.1	1 1	115
	5-			1 1		1 1	11	1 1	1-	1 1	1 1	11	- [+	1 1	113
	+			1 1		1 1	1 1	1 1	1 1	1 1	1 1	.171	1.7	1 1	118
	-6			1 1		1 1	1 1	1 1	1 1	1 1	1 1	+ +	1-1-	1 1	1 1 80
	24			1-1		1 1	1 1	1 1	1, 1	1 1	1 1	1 1	1.1	1 1	115
				1 1		1 1	1 1	1 1	1 1	1 1	1.1	1 1	11	1 1	113
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l A	Ages			1.1		1.1	100	1.1	14	- 8	1.1	1.1	1.1	1 1	110
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	H	ISO	peuts E946	to r	late	:	:	:	drugs	:	rape	surgi	puta	liatio	form
	DEAT	PC	thera 940-	due l and	proce		uo	:		:	d the	٠ :	of amputation	irrad	ther
	O.W.	CE	30% \$\$ (正	ons	nture	ent	sfusi		Ť		cified	uc.	of.	Jo 1	(b)
	CAUSES OF DEATH	CEN	ue to	icati ic me	erape	eatm	tran	catio	ratio	:	nspe	icatio	ation	ation	rtions
	Š	VIOI E)	proc	ompl	of the	al tr	o uo	appli	unist	hesia	nd u	ompl	mplic	nplic	nplica
		VII. ACCIDENTS, POISONIN AND VIOLENCE (EXTERNAI GAUSE)—continued	nplications due to nontherapeutic surgical procedures (E940-E946)	Other complications due to non- therapeutic medical and surgical procedures	erapeutic misadventure and late cations of therapeutic procedures E9591—	In surgical treatment	In infusion or transfusion	In local applications	In administration biologicals	In anæsthesia	Other and unspecified therapeutic misadventure	Late complication operation	Late complication stump	Late complication of irradiation	Late complications of other forms treatment (b) (b)
		EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE).—confined	Complications due to nontherapeutic surgical procedures (E940-E946)	Oth	Therapeutic misadventure and late cations of therapeutic procedures E959.—	Ins	In is	In le	In	In a	Oth	Lat	Lat	Lat	Lat
şsi	Detailed L			9		0		64	9	. 4	50	9	2	00	0 0
Yos.	itemational	al l		E946		E950	E951	E952	E953	E954	E955	E956	E957	E958	E959

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3	1.1	1.1	1 00	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1						
3	1 1		100	1 1	11	1 1	, ,	1 1	1 1	1 1	- ' '	1 1	1 1	1 1	1 1	1 1	1 1
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3	1 1	1 1	1 1	1 1	1 1	41	12	rs 63	14	9	1 1	12	60 61	1 1	64 1	1 1	1-1
<u>s</u>	1.1	1 1	8-	1 1	1.1	n ا	34	1-	1 2	16	1 1	- C	99	81	es 1	0101	= 1
9	-11	1 1	011	1 1	1.,1	64.1	38	~ t0	0100	15	- 1	00 1	4.0		41		
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3	1.1	1.1	- 1	1 1	-1.1	1 1	17 20	100	2	12	1.1	0101	1	1 1	1 1.	-23	1
<u>©</u>	1.1	1.1	1.1	1 1	1"1"	- 1	10	101	1=	000	1 1		1 1		1.1	1	1 1
<u> </u>	1.1	1 1	- 1	1 1	11	1.1	20		1 1	40	1.1	1.1	1 00	φ I	11	1 1	1.1
(#)	1 1	1 1	1.1	1 1	1.1	1.1	49	27	- i	1001	1.1		75	1 13	- 1	- 1	1 1
S	1	1 1	64 1	1.1	1 i	1 1	4.0	1-	161	21-	1-	- 1		1.1	1 1,	1 1	1-1
(¥)	1 1	1 1	1 3	1.1	1.1	1 1	m m	-1 1	- i	1 2	1.1	- 1	1 1	1 1	1 1	1 1	1
5	1.1	1 1	1-1	1.1	1 1,	1.1	- 1	1 1	4 1	1 1	1-1	- 1	1.1	1.1	1 1	1.1	1 3
<u>e</u>	1.1	1 1	1.1	1.1	11	1 1	1 1	1 1	1 1	1.1	1.1	1-1	1-1	1 1	11	1.1	1.1
3	1.1	1.1	1.1	1.1	1.1	1.1	1 1	1.1	1 1	1.1	1.4	1-1	1.1	1 1	11	1 1	1 1
9	1.1	1 1	1 1	1.1	1 1	1-1	1.1	11	1.1	1 1	1.1	1 1	1-1	1 1	1 1	1 1	1 1
S	11	1.1	1-1	1.1	1.1	1 1	1.1	1 1	1-1	1 1	1_1	t t	1.1	1 1	1.1	1 1	1.1
<u>s</u>	1.1	FI	1.1	1-1	1.1	1.1	1-1	ΙΪ	1-1	1 1	1 1	1 1	1.1	1.1	1.1	1 1	1 1
9	1 1	1 1	1 1	1 1	1-1	1.1	1.1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	11,	1 1	1.1
9	1	1 (1118	1 1	1 1	10	235 159	14	==	107		34	17 20	19	18	8 8	61 60
	NE.	F.	E.E.	F.	E.	F.	M.F.	E.F.	F.	F.	F.	F.	F.	F.	Ä.	Ä.F.	F.
-096	4	4	4	4	4	4	4	بہ	4	4	4	~	4	4	ب	~	٠,
Late effects of injury and poisoning (E960- E965)—					Injury purposely inflicted by another person (not in war)		SUICIDE AND SELF-INFLICTED INJURY (E970-E979) TOTAL	orific	iquid	Poisoning by gases in domestic use		Injury by hanging and strangulation			g in-	Injury by jumping from high place	ified
isomi	:	:	:	:	bу ап 	Injuries due to war operations	VFLI	Poisoning by analgesic and soporific substances	Poisoning by other solid and liquid substances	nestic	:	Ingue	Injury by submersion (drowning)	Injury by firearms and explosives	Injury by cutting and piercing instruments	igh p	Injury by other and unspecified means
od po	nt		ıry	:	cted r)	opera	(F-II)	ic and	olid a	пор ч	ases	d stra	d) u	ıd ex	nd pi	q uno.	in pr
7. a.	cide	Buine	l inju	ury	y infli	war	SEI 70-E	algesi	her s	ses in	her g	ng an	nersio	ns an	ng ar	ng fr	her an
f singu	cle s	poisc	lenta	d inj	not i	e to	ANI (E9	soning by anal	by of	by ga	by ot	nangi	ndus	îrearı	ury by cutting struments	dwn	oth
cts of	vehi	ental	accid	Aicte	rson (es du	TOR	ning l	ning bstan	ling l	l guit	7 by E	by p	by f	, by	by j	ury by means
e effe E965	Motor vehicle accident	Accidental poisoning	Other accidental injury	Self-inflicted injury	njury	njuri	OIDS INJ	oisor	Poisor	Poisor	Poisoning by other gases	njury	njury	njury	njury	njury	njury
La				01													
3	E960	E961	E962	E963	E964	E965		E970	E971	E972	E973	E974	E975	E976	E977	E978	E979

Table 42.—Causes of Death by Age-groups—Scotland, 1955 (Males and Females)—continued

Not

AGES	Ages -1 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 20 over Z	Tes	isted EBSS)—	F. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	{ M	K. K. T. T. T. T. T. T. T. T. T. T. T. T. T.	$\dots \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	**************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** **	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$
	2- 3- 4-			11	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1 1	(A) (B) (A)
=	ī				1 1	11							1 1	1 3
Carrens on Drawer		EXVII. ACCIDENTS, POISONINGS AND VIOLENCE (EXTERNAL CAUSE)—confined	Homicide and injury purposely inflicted by other persons (not in war) (E980-E985)—	Non-accidental poisoning by another { W. person F.	Assault by firearm and explosive { F.	Assault by cutting and piercing K. instruments F.	Assault by other means { K.	Injury by intervention of police { F.	Execution { F.	Injury resulting from operations of war (E990-E999)—	Gas and chemicals $\{K, K\}$	Gunshot { M.	Grenade and land-mine { F.	<u> </u>
	Internation Detaile	1		E980	E981	E982	E983	E984	E985		E990	E991	E992	E993

211	1.1	1.1	1.1	1.1	1.1
	1 1	1 1	1 1	1 1	1 1
3					
* 11	1 1	1 1	1 1	1.1	1 !
(g)	1 1	1 1	1 1	l I	1 1
<u>a</u>	1-1	1.1	1-1	1.1	1 1
3 1 1	1 1	1 1	1-1	1 1	1 1
S 1 1	1.1	1-1	1.1	1 1	1 1
(S)	1 1	1 1	1 1	1 1	1 1
£ 1 1	t I	1 1	1 1	1.1	1-1
(b)	1 1	1 1	1 1	1 1	1 1
<u>\$ </u>	1 1	1 1	1 1	1 1	1.1
<u>0</u> 11	1.1	1 1	1 1	1-1	1 1
<u>\$</u> 11	1 1	1-1	1.1	1-1	1-1
(11)	1.1	1 1	1.1	1 1	1.1
311	1 1	1 1	1.1	1 1	1 1
(8)	1 1	1.1	1 1	1 1	1 1
311	1-1	1-1	1.4	1-1	1.1
311	1 1	1 1	1 1	1 1	1 1
311	1 1	1 1	1 1	1 1	1 1
99 1 1	1-1	1 1	1 1	1 1	1 1
511	1 1	1 1	1 1	1 1	11
<u>3</u> 11	1 1	1 1	1 1	1 1	1 1
<u>a</u> 1 1	1 1	1 1	1.1	1 1	1 1
3 1	1 1	1 1	1 1	1 1	1.1
M.F.	ÄH.	Ä.	ΣH.	ÄH.	Ä.ï.
nd	4	7			ties {
e, ar	:	rigin	:	ns	ostilii
charg	shell	ned o		mea	n of h
(b) ipth	llery	termi	uc	cified	satio
e, de	fartil	unde	ructio	unspe	ter ces
min	o uo	ou of	t dest	and 1	ng aft
Marine mine, depth charge, and torpedo	Explosion of artillery shell	Explosion of undetermined origin	Aircraft destruction	Other and unspecified means	Occurring after cessation of hostilities
(a) E994	E995	E996	E997	E998	E999

Table 43.—Causes of Death by Months—Scotland, 1955

Internat Classific			al	ary	ıary	ch	72	, A	De.	ly	ust	nber.	ber	mber
Detailed List	Inter- mediate List "A"	Causes of Death	Total	January	February	March	April	May	June	July	August	September	October	November
		ALL CAUSES—Both Sexes	61645	6822	5777	6479	5351	5027	4621	4366	4178	4188	4519	475
001-008	1	All Tuberculosis (001-019) TOTAL Respiratory system	982 860	114 98	107 100	99 89	95 86	95 78	70 58	58 50	61 5 3	71 63	64 53	70 61
010	2	Meninges and central nervous system Intestines, peritoneum and	37	6	-	4	6	8	3	2	1	3	2	1
011 012, 013	3	Intestines, peritoneum and mesenteric glands Bones and joints	11 27	2 3	4	1 2		4	2	2 2	1	- 2	4 2	2
014-019	5	All other forms Syphilis (020-029) Total	47 97	5 13	3 4	3 12	3 12	5 9	7 9	7	5 4	3 10	3 9	3
020 021	6 7	Congenital syphilis Early syphilis	2	-	-	-	2		- 1	-	-	- 3	-	-
024	8 9	Tabes dorsalis General paralysis of insane	10 21	2 4	_	1	3	1	1	2	2	3	3	-
022-023 026-029 030-035	}10 11	All other syphilis Gonococcal infection	64	7	4	10	7 -	7	7	4	2	4	6	3
040 041, 042	12 13	Typhoid fever Paratyphoid fever and other	1	-	-	-	-		-		1	-	-	-
043	14	Salmonella infections Cholera	7 -	=	_	_		1	_	_	2	1 -		1
044 045-048 050	15 16 17	Brucellosis (undulant fever) Dysentery, all forms Scarlet fever	15	1	-	1	-	2	2	1	1	2-	- 1	3
051 052	18	Streptococcal sore throat Erysipelas	2	1 -	-	-	-	_		1 -	1 1	=	_	-
053 055	20 21	Septicæmia and pyæmia Diphtheria	19	3	1 -	4	3	_	1 - 2	1-	-	1 -	1 -	3 -
056 057	22 23 24	Whooping cough Meningococcal infections	10 29	1 1 -	3 3	3	2 2	2	4	3	1	2	3	1 69 1
058 060 061	25 26	Plague	- 6	-	-	-	-	-	1		-	1	3	
062 080	27 28	Anthrax Acute poliomyelitis	22	1	-	1	-	-	1	1	3	. 8	5	2
082 081, 083	29 30	Acute infectious encephalitis Late effects of acute poliomyelitis and acute infectious encephalitis	38	1	2	7	1 2	1	1 2	5	4	1	5	- 4
084 085	31 32	Smallpox Measles	20	4	4	4	-	1	4	1	2	-	-	
091 092	33 34	Yellow fever Infectious hepatitis	19	1	-	2	2	1	2	2	2	-	2	
094 100-108	35 36	Rabies Typhus and other rickettsial diseases	-		-		-	_	-	-	_	_	_	
110-117 123	37 38	Malaria Schistosomiasis	-	-	-	-	-	-	-	-	-	-	-	
125 127	39 40	Hydatid disease Filariasis	1 -	-	-	-	-	1	-	-	-	_	-	
129 124, 126, 128, 130	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ankylostomiasis Other diseases due to helminths	1	1 -	-	_	-	-	_	-	-	-	-	
036-039, 049, 054, 059, 063-						-								
074, 086- 090, 093, 095, 096, 120-122 131-138	43	All other diseases classified as infective and parasitic		2	-	1	1	2	1	2	3	1	-	
	,	Malignant neoplasms (140-205) TOTAL Buccal cavity and pharynx	1058	956	843	888	840	811	909	858	883	903	862	88
140-148 150	44 45	Œsophagus	325	27	18	29	23	27	23 22 168	20 31 142	30 140	31 142	18 30 148	1 2 14
151 152, 153 154	46 47 48	Intestine (except rectum)	1431	151 118 45		111 53	147 134 36	141 102 40	125 51	115	121	118	128	11
161 162, 163	49	Trachea, bronchus and lung not	91	11	6	10	2	10	7	14	6	4	9	
170	51	specified as secondary Breast	844	151	155 77	141 74	127 73	128 53	132	70	187 69	155 73 23	144 55 20	16
171 172-174	52 53	Cervix uteri Other and unspecified parts of uterus	000	16	17	21	18	17	16	16	17 25	25	15	,
177 190-191	54 55	Prostate Skin	328	32		22	25	32	26 14	23	31	21 13	33	13

Table 43—continued

	ational ication			2							1	er		er	la la
etailed List	Inter- mediate List "A"	CAUSES OF DEATH	Total	Tanuary	February	March	April	May	June	July	August	September	October	November	December
		Malignant neoplasms (140-205)								_					
6, 197 5-160,	56	Bone and connective tissue	154	12	11	9	9	11	12	13	19	15	14	14	15
4, 165, 5, 176, 8-181, 2-195,	57	All other and unspecified sites	1894	179	143	159	169	144	176	167	134	159	158	154	152
8, 199 204 0-203.	58	Leukæmia and aleukæmia Lymphosarcoma and other neo-	247	26	16	20	15	29	18	16	16	25	24	17	25
205	59	plasms of lymphatic and hæmatopoietic system	283	26	22	16	22	29	24	22	24	29	12		
0-239	60	Benign neoplasms and neoplasms of unspecified nature Non-toxic goitre	114	11	8	17	9	10	7	11	7	11	9	31	26
252	62	Thyrotoxicosis with or without	32	2	3	3	3	5	1	2	2	-	1	3	5
260 0-286	63 64	Diabetes mellitus Avitaminosis and other deficiency states	459 39	45	39	57	47	34	32	26	31	31	39	31	47
290	65a	Pernicious and other hyperchromic anæmias	121	17	14	6	3	10	12	13	3	9	9	7	3
1-293)-245, 3, 254,)-277,	65 <i>b</i>	Other anæmias	95	10	6	14	7	6	5	5	10	5	8	7	12
7-289, 1-299		Allergic disorders; all other endo- crine, metabolic and blood diseases		53	37	50	40	29	14	16	33	36	31	28	28
)-309)-324, 326	67 68	Psychoses Psychoneuroses and disorders of personality	100	13	3	12	6	8	5 2	18	6	6 2	13	5	5
325 330	69 70 <i>a</i>	Mental deficiency Subarachnoid hæmorrhage	30 213	5 14	3 20	6	4		2	1	3	2	2.	1	1
131 132 1, 334	70b 70c 70d	Cerebral hæmorrhage Cerebral embolism and thrombosis Other vascular lesions affecting	4181 4543	440 485	374 431	25 421 484	21 350 412	21 386 373	18 315 318	17 271 330	18 272 321	296 320	338 301	320 370	14 398 398
140 145 153	71 72	central nervous system Non-meningococcal meningitis Multiple sclerosis	670 48 159	91 11 16	63 5 9	69 7 21	55 6 21	59 3 11	45 4 7	45 1 8	45 2 8	45 2 10	49 1 21	59 2 10	45 4 17
1-379 185	73 74 75	Epilepsy Inflammatory diseases of eye Cataract	100	13	9	11	7	16	6	7	9	6	6	5	5 -
-393	76 77	Otitis media and mastoiditis	22	3	5	- 2	-1	- 1	- 1	_ _ 1	- 2	1 - 1	- 2	- 1	- 2
50 -344, ,352, -369,	78a	Paralysis agitans	170	22	15	16	14	12	11	16	10	13	6	16	19
-384, ,388- ,394- 98	786	All other diseases of the nervous system and sense organs	294	31	28	26	25	23	27	21	18	21	22	26	26
-402	79	Rheumatic fever Heart disease (410-443) Total	54 20890	3 2407	2 2035	7 2215	5 1807	2 1710	8 1549	1421	5	3	8	4	3
-416 20	80 81 <i>a</i>	Chronic rheumatic heart disease Arteriosclerotic heart disease (in-	847	77	88	82	83	68	67	54	1316 57	1358 61	1529 48	1600 79	1943
21	816	Chronic endocarditis not speci- fied as rheumatic	8739 362	971 41	786 52	37	721	726 26	21	638 2 6	595 27	28			827
22.0 22.1	81 <i>c</i> 81 <i>d</i>	Fatty degeneration of heart Myocardial degeneration with	37	2	5	5	2	4	2	2	5	1	18 2	25 5	36
22.2	81e 82a	Other myocardial degeneration Acute non - rheumatic heart	3907	479	371	463	349	1	338	249	203	278 250	369 255	375 296	451 365
434	826	disease Other and unspecified diseases of heart	128 594	19 78	13 65	16	51	62	15	7	6	6	12	5	9
443	83 84	Hypertension with heart disease Hypertension without mention of	1307	142	146	134	125	111	91	42 86	35 78	37 88	33 89		50 1 20
50 456 468	856	General arteriosclerosis Other diseases of arteries	188	17	15	23	9	19	47 109 19	54 74 11	38 75 11	36 78 19	49 85 1 5	11	59 104 19
475		Other diseases of circulatory system Acute upper respiratory infections	236 27	23 4	29	35 2	21 2	16	17	12	21 2	17	23	12 4	10 4
						-			-	-	The same of the same	THE RESERVE	-	AT A SHIP THE PARTY.	mercana.

Table 43-continued

Interna Classific			tal	lary	uary	ch	April	May	ne	July	August	September	October	November	December
Detailed List	Inter- mediate List "A"	Causes of Drath	Total	January	February	March	Ap	M	June	af.	Aug	Septe	Oct	Nove	1
490 491	88 89 90		212 366 1247	6 9 50 206	50 48 145	32 54 171	20 41 126	5 28 91	6 20 63	1 15 63	15 57	2 14 48	4 21 59	9 26 84	13
500 5 00	91	Primary atypical, other and un- specified pneumonia Bronchitis (500-502) TOTAL Acute	215 2086 267	22 342 44	22 282 41	28 338 58	18 227 29	17 126 13	21 104 13	18 62 5	11 67 5	4 65 6	17 100 11	15 169 16	2
01 <i>b</i> , 502 <i>b</i>	}93a	Chronic and unqualified with	1147	187	138	165	133	84	59	38	44	3 9	55	91	1
01a, 502a	}93b	Chronic and unqualified—other- wise defined	672	111	103	115	65	29	32	19	18	20	34	62	
510 18, 521 519	94 95 96	Hypertrophy of tonsils and adenoids Empyema and abscess of lung Pleurisy	2 19 21	1 3	2 2	- 2 7	2 2	2	1 2	1 1	1 -	3 2	1 -	1 2	-
11-517, 20, 522- 527	}97	All other respiratory diseases	518	63	53	67	45	46	40	33	23	28	31	45	-
540 541 543	98 99 100 101	Diseases of teeth and supporting structures	1 284 382 16	31 49 1	27 28 2	39 46 1	28 41 2	15 32 1	24 39 2	20 26 1	24 16 1	17 20 1	19 22 1	1 21 23 2	-
50-553 60, 561, 570	102	Appendicitis Intestinal obstruction and hernia Gastro-enteritis between 4 weeks	87 399	9 38	10 42	6 34	10 28	6 34	26	50	7 36	27	32	25	
571.0 571.1 572	104 <i>b</i> 104 <i>c</i>	and 2 years Gastro-enteritis over 2 years Chronic enteritis and ulcerative	120 68	15 8	8 4	17 8	12 6	9 6	5 3	8 2 12	9 7	8 6	5 6	13 7	STREET, SQUARE, SPECIAL PROPERTY.
581 584, 585 580, 582,	105 106	colitis Cirrhosis of liver Cholelithiasis and cholecystitis	148 167 187	12 14 10	7 14 15	15 14 15	11 17 10	16 14	15 17	16 19	12 16	12 18	9 20 5	11 12 21 2	
83, 586	1074	Other diseases of digestive system	53	15	18	3	2	9	15	7	6	8	14	15	
42, 544, 545, 573- 578, 587 590	108	Other diseases of digestive system Acute nephritis	164	4	3	4	3	4	5	2	4	2	2	4	
600 602, 604	109 110 111	Chronic, other and unspecified nephritis	43	56 17 3	38 23 3	58 14 2	43 13 3	35 9 5	41 14 3	30 16 9	34 12 4	32 8 2	39 15 5	38 14 1	
610 820, 621 805, 606	112 113 114a	Hyperplasia of prostate Diseases of breast Diseases of bladder	451	43	34 - 6	51	37	43 - 8	33 - 5	43	37	39 6	31 - 3	28 - 5	
501, 603, 507-609, 511-617, 522-637	1 1112	Other diseases of genito-urinary system	78	7	5	5	6	8	6	4	7	9	7	7	
640, 641, 681, 682, 684	}115	Sepsis of pregnancy, childbirth and the puerperium	9	1	1		-	-		1	-	1	2	2	
642, 652, 685, 686	}116	Toxemias of pregnancy and the puerperium	12	1	2	-	1	-	2	1	1	2	1	-	
643, 644, 670 671, 672 650	51114	Postpartum hæmorrhage Abortion without mention of sepsis	3 6	-	- 2		-	1	-	1 -	1 -	1 -	-	1	
651 645-649, 660, 673-	- 1 100	or toxæmia Abortion with sepsis Other complications of pregnancy,	2	-	1 -	-	2	-	-	-	1 -	-	1	-	
680, 683, 687-689 6 90-698	"]]	childbirth and the puerperium Infections of skin and subcutaneous	8	1	-	-	-	-	-	1	1	-	3	1	
720-725		tissue Arthritis and spondylitis	19	1 19	21	3 17	1 12	3 24	15	19	8	1 8	1 12	3 16	

Table 43—continued

Interna Classifi			-	ry	ary	1 9	1		1	and the same of th	l t	ber	- Ser	ber	l ler
Detailed List	Inter- mediate List "A"	CAUSES OF DEATH	Total	January	February	March	April	May	June	July	August	September	October	November	December
730 737, 745- 749	123 124 } 125	Muscular rheumatism and rheuma- tism unspecified	13 11	3	1 2	4 1	1	2	1	2 2	-	=-	3 -	1 1	-
00-716, 31-736, 38-744	126	All other diseases of skin and musculoskeletal system Congenital malformations and cer-	73	9	2	7	6	8	9	3	8	2	5	5	9
751 754	127 128	tain diseases of early infancy (750-776) TOTAL Spina bifida and meningocele Congenital malformations of circulatory system	2125 152 209	207 11 22	180 14 20	215 13	192 10	176 11	157 14 16	165 11 12	155 7 19	166 13	158 13	167 17	187 18 26
50, 752, 53, 755- 759	}129	All other congenital malformations	261	22	24	34	18	17	23	22	18	22	17	24	20
60, 761 762	130 131	Birth injuries Post-natal asphyxia and atelectasis	235 462	23	19	13	17	19	20 36	22	22	20	16	22	22
763 764 65-768 770	132a 132b 132c 133	Pneumonia of newborn Diarrhœa of newborn Other infections of newborn Hæmolytic disease of newborn	117 11 19 55	24 2 1 7	8 1 2 6	12 - 3 6	13 2 1 3	5 - 1 6	6 - 1 3	6 - 1 7	35 1 3 1 5	13 - 3 4	40 9 1 2 2	31 6 1 3 3	42 14 1 - 3
69, 771 772 73-776	}134 135	All other defined diseases of early infancy	59	2	5	12	9	6	2	10	1	-	4	5	3
794	136	maturity unqualified Senility without mention of psychosis	545 839	62 99	117	58 93	63 87	57	36 61	36 52	43	39 49	55	41 52	38 69
80-793 795	}137	Ill-defined and unknown causes "E" code alternative classification of accidents, poisonings and violence (external causes)	290	36	26	35	23	24	21	24	18	10	18	23	32
:810-		Violence (800-999) Total	2920	267	218	269	244	258	2 2 8	271	265	205	231	207	2 57
E835 840-	138	Motor vehicle accidents	597	36	31	37	42	56	39	56	63	50	67	5 6	64
E845 800- E802	139a	Other road transport accidents	38	3	-	7	4	4	2	3	4	3	4	2	2
850- E866 870-	1396	Other transport accidents	113	8	8	10	17	10	8	11	6	13	8	3	11
E895 900-	140	Accidental poisoning	246	28	31	34	17	18	9	11	24	13	18	17	26
E904 E912 E916	141 142 143	Accidental falls Accident caused by machinery Accident caused by fire and ex- plosion of combustible	697 15	70	75	52	68 2	64 2	5 8 3	54 1	58	49	49 2	41	59
917, E918	144	Accident caused by hot sub- stance, corrosive liquid,	123	15	19	26	6	11	5	5	8	9	1	5	13
E919 E929	145 146	Accident all drowning and sub-	21 16	2	-	3 4	1	3	1	6	4	1	3 -	2	1
921- E925	147a	Accidental mechanical suffoca-	207	27	7	25	21	20	20	15	35	10	19	15	22
910- E911, 913- E915, 920, 926- E928,	} 147b	All other accidental causes	195	16	12	17	15	13	14	16	24	17	16	14	21
930- E962 963, 970-	148	Suicide and self-inflicted injury	394	42	23	36	36	38	49	39	20	25	29	30	27
E979 964, 980- E985	}149	Homicide and injury purposely inflicted by other persons													
965, 990-	150	(not in war) Injury resulting from operations	25	2	1	3	-	2	2	6	4	4	-	1	-
E999]	of war	10	. 1	_	1	1	1			-	_	1	3	2
1	1	NOTE.—Sub-headings indicated by le	tters fo	a. b. c	etc.)	appl	w to 1	the So	ottie	h I ist	only				

TABLE 44A.—Deaths in Scotland by Sex and Age Groups—1955

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		75 and over	23,453 10,158 13,295	29	24	11	1 2	- 010	2 01	44	11		- 01 6	24	- 67	11	1 1	1-	1 1	11	(c)
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		555-	9,773 5,707 4,066	148	140	- 1	-,-	8	2001	33	11	11	. 1 .	4 1	16	11	11.	1-	11	11	1 2
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	International Classification		des	TOTAL	Respiratory system	Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	Bones and joints	All other forms	TOTAL	Congenital syphilis	Early syphilis	Tabes dorsalis	General paralysis of insane	All other syphilis	Gonococcal infection	Typhoid fever	Paratyphoid fever and other salmonella infections	Cholera	Brucellosis (undulant fever)	Dysentery, all forms

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	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	:	:	Septicæmia and pyæmia	Diphtheria	Whooping cough	Meningococcal infections	: : : : : : : : : : : : : : : : : : : :		:	Anthrax	Acute poliomyelitis	us encephalitis	acute poliomyelitis and acute infectious		Measles	Vellow fever	Infectious hepatitis				Schistosomiasis M.	Hydatid disease	Filariasis		
(9)	Y :: :: :: :: :: :: :: :: :: :: :: :: ::	sore throat		:	: : : : : : : : : : : : : : : : : : : :		:						Acute infectious encephalitis	of acute poliomyelitis and acute infectious						her rickettsial diseases						due to helminths
-	17 Scarlet fever	Streptococcal sore throat	19 Brysipelas	Septicæmia and pyæmia	21 Diphtheria	22 Whooping cough	Meningococcal infections	24 Plague	Leprosy	Tetanus	Anthrax	Acute poliomyelitis	29 Acute infectious encephalitis	30 Late effects of acute poliomyelitis and acute infectious encephalitis	Smallpox	Measles	Vellow fever	Infectious hepatitis	Rabies	36 Typhus and other rickettsial diseases	37 Malaria	Schistosomiasis	Hydatid disease	Filariasis	Ankylostomiasis	Other diseases due to helminths
(3) (5)	17 Scarlet fever	Streptococcal sore throat	Brysipelas	Septicæmia and pyæmia	Diphtheria	Whooping cough	Meningococcal infections	Plague	Leprosy	Tetanus	Anthrax	Acute poliomyelitis	29 Acute infectious encephalitis	Late effects of acute poliomyelitis and acute infectious encephalitis	Smallpox	Measles	Vellow fever	Infectious hepatitis	Rabies	Typhus and other rickettsial diseases	Malaria	Schistosomiasis	Hydatid disease	Filariasis	Ankylostomiasis	Other diseases due to helminths

Norm.—Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 44A.—continued

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			43 All other diseases classified as infective and parasitic	Malignant neoplasms (140-205)	:	:		except rectum		: : : : : : : : : : : : : : : : : : : :	bronchus and lung not specified	***	:		Prostate	Skin	connective rissue		and unspecified sites (c)
ttional	Inter- mediate List	الراقية	43	Malignant neoplasms (140-205)	44 Buccal cavity and pharynx	Œsophagus	Stomach	47 Intestine, except rectum	Rectum	Larynx	50 Trachea, bronchus and lung not specified	Breast	Cervix uteri	53 Other and unspecified parts of uterus	54 Prostate	55 Skin	56 Bone and connective ussue		57 All other and unspecified sites (b)
nternational lassification	Inter- mediate List	9, 049, 9, 063- 6, 090,	43	Mairgnant neoplasms (140-205)	44 Buccal cavity and pharynx	Œsophagus	Stomach	47 Intestine, except rectum	Rectum	Larynx	50 Trachea, bronchus and lung not specified	Breast	Cervix uteri	53 Other and unspecified parts of uterus	54 Prostate	55 Skin	56 Bone and connective ussue		57 All other and unspecified sites (b)
International Classification		036-039, 049, 054, 089, 074, 086-090,	43	Maignant neoplasms (140-205)	Buccal cavity and pharynx	45 Œsophagus	46 Stomach	Intestine, except rectum	48 Rectum	49 Larynx	Trachea, bronchus and lung not specified	51 Breast	52 Cervix uteri	Other and unspecified parts of uterus	54 Prostate	55 Skin	Bone and connective tissue	155-160, 164, 178-181, 192-	57 All other and unspecified sites (b)

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TABLE 44A .-- continued

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(c) Bronchopneumonia	Primary atypical, other and unspecified pneumonia	0-502) TOTAL	Acute	Chronic and unqualified with heart disease secondary	Chronic and unqualified otherwise defined	Hypertrophy of tonsils and adenoids	Empyema and abscess of lung	Pleurisy	All other respiratory diseases	Diseases of teeth and supporting structures	Ulcer of stomach	Ulcer of duodenum	Gastritis and duodenitis	Appendicitis	Intestinal obstruction and hernia	Gastro-enteritis, between 4 weeks and 2 years	Gastro-enteritis over 2 years	Chronic enteritis and ulcerative colitis	Cirrhosis of liver	Cholelithiasis and cholecystitis	107a Other diseases of liver	Other diseases of digestive system	Acute nephritis	Chronic, other and unspecified nephritis

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Birth injuries	Post-natal asphyxia and atelectasis	Pneumonia of	Diarrhœa of newborn	Other infections of newborn	Hæmolytic disease of newborn	All other defined dis Ill-defined diseases maturity unquali	Senility without	Ill-defined and unknown causes "E" code.—Alternative classification of accidents, and violence (external cause) Violence (E800-E999)	Motor vehicle	Other	Other	Accid	Accid	Accid	Accid	ar Accid	Accid	Accid	All of	Suicie	Hom	Injur
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TABLE 44B.—Deaths in Aggregate of Counties of Cities in Scotland by Sex and Age Groups (Glasgow, Edinburgh, Aberdeen and Dundee)—1955

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	International		ALL CAUSES—Both Sexes	TOTAL	Respiratory system	Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	Bones and joints	All other forms	TOTAL	Congenital syphilis	Early syphilis	Tabes dorsalis	9 General paralysis of insane	All other syphilis	Gonococcal infection	Typhoid fever	Paratyphoid fever and other salmonella infections	Cholera	Brucellosis (undulant fever)	48 16 Dysentery, all forms	(9)

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	:	Streptococcal sore throat	: : : : : : : : : : : : : : : : : : : :	pyæmia			nfections					: : : : :	Acute infectious encephalitis	acute poliomyelitis and acute infectious				Infactions hanatitis	The state of the s	Kables	ner rickettsial diseases						due to helminths
	Scarlet fever	Streptococcal sore throat	Erysipelas	Septicamia and pyæmia	Diphtheria	Whooping cough	Meningococcal infections	Plague	Leprosy	Tetanus	27 Anthrax	28 Acute poliomyelitis	29 Acute infectious encephalitis	33 30 Late effects of acute poliomyelitis and acute infectious	Smallpox	32 Measles	33 Vellow fever	94 Triestine hensitie	The Date of the Parish	35 Kabies	Typhus and other rickettsial diseases	Malaria	Schistosomiasis	Hydatid disease	40 Filariasis	41 Ankylostomiasis	Other diseases due to helminths

Norr .--- Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

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nal	Inter- mediate List "A"	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	57 58 (b)
International Classification	Detailed List	036-039, 049, 054, 054, 054, 054, 054, 056, 054, 056, 056, 056, 056, 056, 056, 056, 056	165, 175, 176, 176, 178, 198, 198, 198, 198, 198

221 221 333 363 363 101 1123

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TABLE 44B.—continued

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		All other diseases of the nervous system and sense organs	Rheumatic fever Heart disease (410-443)	Chron	Arteri	Fatty	Myoca	Acute	Other Hype	Hypertension without mention of heart disease	General arteriosclerosis	Other diseases of arteries Other diseases of circulatory system	Acute upper respiratory infections	Influenza	Lobar pneu
Ta d	Inter- mediate List "A"	786	79	80	818	816	814	824	83	*	854	856	87	88	8 3
International Classification	Detailed	341-344, 351, 352, 354-369, 380-384, 386, 388-390, 394-	400-402	410-416	420 421	422.0	422.1	430-432	433, 434	444-447	450	451-456	470-475	480-483	067

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(6)	ical, and other unspecified pneumonia	(0-502) TOTAL		unqualified with heart disease secondary		of tonsils and adenoids	abscess of lung		iratory diseases				\		truction and hernia	is between 4 weeks and 2 years	is over 2 years	tis and ulcerative colitis		sis and cholecystitis \mathbb{R}^{k}	of liver		of digestive system	: : : : : : : : : : : : : : : : : : : :	and unspecified nephritis
(6)	ical, and other unspecified pneumonia	(0-502) TOTAL		unqualified with heart disease secondary		of tonsils and adenoids	abscess of lung		iratory diseases				\		truction and hernia	is between 4 weeks and 2 years	is over 2 years	tis and ulcerative colitis		elithiasis and cholecystitis \mathbb{R}^{K}	of liver		of digestive system	: : : : : : : : : : : : : : : : : : : :	and unspecified nephritis
	^	TOTAL		Chronic and unqualified with heart disease secondary	Chronic and unqualified otherwise defined F.		**************************************		, , ,	Diseases of teeth and supporting structures		Ulcer of duodenum F.	Gastritis and duodenitis F.	Appendicitis F.		\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-			Cirrhosis of liver	Cholelithiasis and cholecystitis F.	liver			Acute nephritis	unspecified nephritis
(6)	ical, and other unspecified pneumonia	(0-502) TOTAL		unqualified with heart disease secondary		of tonsils and adenoids	abscess of lung		97 All other respiratory diseases				\		truction and hernia	is between 4 weeks and 2 years	is over 2 years	tis and ulcerative colitis		106 Cholelithiasis and cholecystitis F.	of liver		of digestive system	: : : : : : : : : : : : : : : : : : : :	and unspecified nephritis
(c) (c) Bronchojmeumonia	Primary atypical, and other unspecified pneumonia	(0-502) TOTAL	Acute	Chronic and unqualified with heart disease secondary	Chronic and unqualified otherwise defined F.	Hypertrophy of tonsils and adenoids	Empyema and abscess of lung F.	Pleurisy	All other respiratory diseases	Diseases of teeth and supporting structures	Ulcer of stomach	Ulcer of duodenum	Gastritis and duodenitis	Appendicitis	Intestinal obstruction and hernia	Gastro-enteritis between 4 weeks and 2 years	Gastro-enteritis over 2 years	Chronic enteritis and ulcerative colitis	Cirrhosis of liver	Cholelithiasis	Other diseases of liver	536-539, 542, 544, 545, 573.	107b Other diseases of digestive system	Acute nephritis	Chronic, other and unspecified nephritis

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		Infections of kidney	Calculi of urinary system	Hyperplasia of prostate	Diseases of breast	Diseases of bladder	Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	Toxamias of pregnancy and the puerperium Hamorrhage of pregnancy and childbirth Postpartum hamorrhage Abortion without mention of sepsis or toxamia Abortion with sepsis	Other complications of pregnancy, childbirth and puerperium Infections of skin and subcutaneous tissue	Arthritis and	Muscular rheumatism and rheumatism unspecified	Osteomyelitis	Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	Congenital malformations and certain diseases of infancy (750-778)	Spina bifida and meningocele	Congenital	All ot
	Inter- mediate List "A"	110 I	111	112	113 I	114a 1	1146	115	116 1174 1176 118		122	123	124	125	126		127	128	129
International Classification	HE	-		-	-	-	601, 603, 607- 609, 611-617, 622-637	640, 641, 681, 682, 684						737, 745-749	736, 738-744				750, 752, 753,
ii d																			

130 Birth injuries 132a Post-natal asphyxia and atelectesis 132a Post-natal asphyxia and atelectesis 132a Pineumonia of newborn 132b Cither infections of newborn 132b Cither infections of newborn 133a Hamolytic disease of newborn 134 All other defined diseases peculiar to early infancy and infancy and unknown causes 135 Ill-defined diseases peculiar to early infancy and infancy Ill-defined and unknown causes 137 Ill-defined and unknown causes 137 Ill-defined and unknown causes 139 Motor vehicle accidents 139a Other road transport accidents 139a Other transport accidents 140 Accident caused by machinery 141 Accident caused by machinery 142 Accident caused by machinery 144 Accident caused by fire and explosion of combustible 144 Accident caused by fire and sufficed injury 147a Accidental mechanical auffocation, etc. 147a Accidental mechanical auffocation, etc. 147a Accidental mechanical auffocation, etc. 147b Homicide and injury purposely inflicted by other persons 149 Homicide and injury purposely inflicted by other persons 140 Injury resulting from operations of war 140 141 142 143 144 144 145 1	Birth injuries Post-natal asphyxia and atelectasis Post-natal asphyxia and atelectasis Piarrhox of newborn Other infections of newborn All other defined diseases of early infancy an maturity unqualified Manurity unqualified causes IIIdefined and unknown causes E.' code.—Alternative classification of accidents, pois and violence (external causes) Motor vehicle accidents Other road transport accidents Other transport accidents Accidental falls Accidental falls Accidental falls Accidental falls Accidental was by fire and explosion of combinaterial Accident caused by fire and explosion of combinaterial Accidental drowning and submersion Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident caused by fire arm Accident and self-inflicted injury Injury resulting from operations of war Injury resulting from operations of war Injury resulting from operations of war	-	-	Pneumonia of newborn	Diarrhæa of newborn		_		Senility without	"E" code - Attennetive classification	and violence (external causes)	Motor vehicle		Other transport accidents	Accidental poisoning	Accident caused by machinery	Accidents caused by fire and		Accident caused by firearm		_	All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely (not in war)	Injury resulting from operations of
		Birth injuries	Post-natal asphyxia and atelect	newborn	newborn	Other infections of newborn	Hæmolytic disease of newborn All other defined diseases of early	Ill-defined diseases peculiar to maturity unqualified		"Ill-defined and unknown causes	and violence (external causes)		Other road transport accidents		isoning			Accident caused by hot substance, correand radiation	Accident caused by firearm	Accidental drowning and submersion	Accidental mechanical suffocation, etc.	lental causes		injury purposely	g from operations of
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TABLE 44C.—Deaths in Aggregate of Large Burghs in Scotland by Sex and Age Groups—1955

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tional	Inter- mediate List "A"	SES—Both Sexes Males Females Females	TOTAL	1 Respiratory system	Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	4 Bones and joints	\$ All other forms	TOTAL	Congenital syphilis	Barly syphilis	Tabes dorsalis	General paralysis of insane	All other syphilis	11 Gonococcal infection	Typhoid fever	13 Paratyphoid fever and other salmonella infections	Cholera	Brucellosis (undulant fever)	16 Dysentery, all forms	
International	nter- ediate List 'A''	SES—Both Sexes Males Females Females	TOTAL	\	Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	Bones and joints	All other forms	TOTAL	Congenital syphilis	Barly syphilis	8 Tabes dorsalis	General paralysis of insane	All other syphilis	Gonococcal infection	Typhoid fever	Paratyphoid fever and other salmonella infections	Cholera	Brucellosis (undulant fever)	Dysentery, all forms	

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	Scarlet fever	Streptococcal sore throat	Erysipelas	Septicamia and pyamia	Diphtheria	Whooping cough	000	23 Meningococcal infections	Plague	Leprosa		Tetanus	200	Antoriax	Acute poliomyelitis		Ze Acute infectious encephantis	Late effects of acute pollomyelitis and acute infectious	Smallpox		Measles	Vellow fever		Infectious hepatitis	Pohies		Typhus and other rickettsial diseases		Maiaria	Schistosomiaeie		Hydatid disease		Filariasis	Ankulochomiseie		Other diseases due to helminths

Norz. -Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only,

TABLE 44C .- continued

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	CAUSES OF DEATH	-	TOTAL	ty and pharynx	:	except rectum			as secondary {	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		:						and aleukæmia
		4	plasms (140-205) Total		:	: : : : : : : : : : : : : : : : : : : :		:			: : : : : : : : : : : : : : : : : : : :						:	} (9)
i e	uter- ediate List 'A''	-	Maiignant neoplasms (140-205) TOTAL	ty and pharynx	:	except rectum		Larynx	as secondary {	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		:						and aleukæmia
International Classification	uter- ediate List 'A''	All other diseases classified as infective and parasitic	Maisgnant neoplasms (140-205) Total	Geophagus	Stomach	Intestines, except rectum	Rectum	49 Larynx	Trachea, bronchus and lung not specified as secondary }	Breast	Cervix uteri	Other and unspecified parts of uterus	Prostate	Skin	Bone and connective tissue	155-160, 164, 165, 175, 176, 175, 176	57 All other and unspecified sites	Leukæmia and aleukæmia

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oma and other neoplasms of lymphatic and F. oietic system	Section Sect
Lymphosarcoma and other neoplasms of lymphatic and hamatopoietic system	66 Allergic disorders; all other endocrine, metabolic and blood M. diseases

TABLE 44C.—continued

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	All other diseases of the nervous system and sense organs Rheumatic fever
Inter- mediate List "A"	78b All other diseases of Rheumatic fever Hear! disease (410-4 80 Chronic rheumatis 81a Arteriosclerotic b S1b Chronic endocard Myocardial degen Other myocardia Acute mon-rheum 82a Acute mon-rheum 82b Other diseases of a Hypertension with 85a General arterioscler 85b Other diseases of a Cher disea
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inal		kidney			***	114a Diseases of bladder	1146 Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	116 Toxemias of pregnancy and the puerperium 117a Hamorrhage of pregnancy and childbirth 117b Postpartum hamorrhage 118 Abortion without mention of sepsis or toxemia 119 Abortion with sepsis	120 Other complications of pregnancy, childbirth and puerperium	4	spondylitis	:	and periostitis	acquired musculoskeletal deformities	, ,	of early M. TOTAL	 	malformations of circulatory system $\left\{\begin{array}{lll} M. \\ F. \end{array}\right\}$
nternational lassification	Intermediate List "A"	Infections of kidney	111 Calculi of urinary system	Hyperplasia of prostate	113 Diseases of breast	114a Diseases of bladder	1146 Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	116 Toxemias of pregnancy and the puerperium 117a Hamorrhage of pregnancy and childbirth 117b Postpartum hamorrhage 118 Abortion without mention of sepsis or toxemia 119 Abortion with sepsis	120 Other complications of pregnancy, childbirth and puerperium	121 Infections of skin and subcutaneous tissue	122 Arthritis and spondylitis	123 Muscular rheumatism and rheumatism unspecified	Osteomyelitis and periostitis	125 Ankylosis and acquired musculoskeletal deformities	126 All other diseases of skin and musculoskeletal system	of early M. TOTAL	Spina bifida and meningocele F.	Congenital malformations of circulatory system { F.
International Classification	CAUSES OF DEATH	110 Infections of kidney	Calculi of urinary system	Hyperplasia of prostate	Diseases of breast	114a Diseases of bladder	Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	116 Toxamias of pregnancy and the puerperium 117a Hamorrhage of pregnancy and childbirth 117b Postpartum hamorrhage 118 Abortion without mention of sepsis or toxamia	120 Other complications of pregnancy, childbirth and puerperium	Infections of skin and subcutaneous tissue	Arthritis and spondylitis	Muscular rheumatism and rheumatism unspecified	124 Osteomyelitis and periostitis	Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	of early M. TOTAL	Spina bifida and meningocele F.	128 Congenital malformations of circulatory system { K.

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TABLE 44D.—Deaths in Aggregate of Small Burghs in Scotland by Sex and Age Groups-1955

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		ALL CAUSES—Both Sexes	TOTAL			glands	joints		TOTAL	: :		:								} (e)
International	Detailed Inter- List Inter- Inter- List In	"A" ALL CAUSES—Both Sexes Males Females	TOTAL		Meninges and central nervous system	Intestines, peritoneum and mesenteric glands	Bones and joints	All other forms	TOTAL	Congenital syphilis	Early syphilis	Tabes dorsalis	General paralysis of insane	All other syphilis	Gonococcal infection	Typhoid fever	Paratyphoid fever and other salmonella infections	Cholera	15 Brucellosis (undulant fever)	Dysentery, all forms

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Norg.—Sub-headings indicated by letters (s, b, c, etc.) apply to the Scottish List only.

TABLE 44D.—continued

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Lymphosarcoma and other neoplasms of lymphatic and hamatopoietic system F. Benign neoplasms and neoplasms of unspecified nature H. M.	th or without goitre	Avitaminosis and other deficiency states Pernicious and other hyperchromic ansemias	Other anæmias		} poold bue		disorders of personality	Mental deficiency W.	Subarachnoid hæmorrhage	Cerebral hæmorrhage	Cerebral embolism and thrombosis	Non-meningococcal meningitis		~~	of eye	Cataract	: : : : : : : : : : : : : : : : : : : :	-	Paralysis agitans
(b) Lymphosarcoma and other neoplasms of lymphatic and R. hamatopoietic system		nias	*		ers; all other endocrine, metabolic and blood		:		Subarachnoid hæmorrhage	Cerebral hæmorrhage	sm and thrombosis	Non-meningococcal meningitis			diseases of eye			and mastoiditis	}
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(c) Lymphosarcoma and other neoplasms of lymphatic and hamatopoietic system F. 60 Benign neoplasms and neoplasms of unspecified nature M. M. M. M. M. M. M. M. M. M. M. M.	Non-toxic goine F.	Avitaminosis and other deficiency states Pernicious and other hyperchromic ansemias	Other anæmias	240-245, 253, 254, 270-277,	66 Allergic disorders; all other endocrine, metabolic and blood	Psychoses	Psychoneuroses and disorders of personality	Mental deficiency	70a Subarachnoid hæmorrhage	706 Cerebral hæmorrhage	Cerebral embolism and thrombosis	71 Non-meningococcal meningitis	Multiple sclerosis	Epülepsy	Inflammatory diseases of eye	Cataract	Glaucoma	Otitis media and mastoiditis	Paralysis agitans

TABLE 44D.—continued

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	CAUSES OF DEATH				(410-443) TOTAL	:	٠	ٻ	:	degeneration with arteriosclerosis			unspecified diseases of heart		without mention of heart disease	:	:	:	respiratory infections $\frac{M}{F}$:	:: (e)
	CAUSES OF DEATH				(410-443) TOTAL	:	٠	ٻ	:	degeneration with arteriosclerosis			unspecified diseases of heart		without mention of heart disease	:	:	:	e upper respiratory infections \{ F.	:	:: (e)
			All other diseases of the nervous system and sense organs F. F.		TOTAL	::	Arteriosclerotic heart disease (including coronary disease)	Chronic endocarditis not specified as rheumatic { F.			:		:	بب : :		:			Acute upper respiratory infections	:	: 3
International	Inter- DEATH CAUSES OF DEATH List 'A"				(410-443) TOTAL	:	٠	ٻ	:	degeneration with arteriosclerosis			unspecified diseases of heart		without mention of heart disease	:	:	:	Acute upper respiratory infections M.	:	:: (e)

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(e) J. M.	ther and unspecified pneumonia	-502) TOTAL W.		unqualified with heart disease secondary \ F.	unqualified otherwise defined FF.	tonsils and adenoids F.	abscess of lung F.		atory diseases M.	th and supporting structures	A do		nodenitis	**************************************		between 4 weeks and 2 years F.	over 2 years	is and ulcerative colitis	: : : : : : : : : : : : : : : : : : : :	: :	of liver	of digestive system		and unspecified nephritis
(e) J. M.	ther and unspecified pneumonia	-502) TOTAL W.		unqualified with heart disease secondary \ F.	unqualified otherwise defined FF.	tonsils and adenoids F.	abscess of lung F.		atory diseases M.	th and supporting structures	A do		nodenitis	**************************************		between 4 weeks and 2 years F.	over 2 years	is and ulcerative colitis	: : : : : : : : : : : : : : : : : : :	: :	of liver	of digestive system		and unspecified nephritis
_	ther and unspecified pneumonia	TOTAL W.		======================================	**************************************				W	**************************************						**************************************			Cirrhosis of liver	Cholelithiasis and cholecystitis F.	liver		Acute nephritis W.	unspecified nephritis
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(6) Bronchonnenmonia (c) J. M.	Primary atypical, other and unspecified pneumonia	-502) TOTAL W.	92 Acute	93a Chronic and unqualified with heart disease secondary \ F.	Chronic and unqualified otherwise defined F.	94 Hypertrophy of tonsils and adenoids { M.	Bapyema and abscess of lung R.	96 Pleurisy	97 All other respiratory diseases R.	Diseases of teeth and supporting structures	99 Ulcer of stomach	100 Ulcer of duodenum	101 Gastritis and duodenitis	102 Appendicitis	103 Intestinal obstruction and hernia	104a Gastro-enteritis, between 4 weeks and 2 years	104b Gastro-enteritis over 2 years	104c Chronic enteritis and ulcerative colitis	105 Cirrhosis of liver	106 Cholelithiasis and cholecyatitis	107a Other diseases of liver	1076 Other diseases of digestive system	108 Acute nephritis	109 Chronic, other and unspecified nephritis
Bronchonneumonia J. M.	93 91 Primary atypical, other and unspecified pneumonia M.	-502) TOTAL W.	Acute	Chronic and unqualified with heart disease secondary R.	Chronic and unqualified otherwise defined F.	Hypertrophy of tonsils and adenoids { M.	Empyema and abscess of lung Fr.	Pleurisy	All other respiratory diseases R.	Diseases of teeth and supporting structures	Ulcer of stomach	Ulcer of duodenum	Gastritis and duodenitis	Appendicitis	Intestinal obstruction and hernia F.	Gastro-enteritis, between 4 weeks and 2 years	Gastro-enteritis over 2 years	Chronic enteritis and ulcerative colitis	Cirrhosis of liver	Cholelithiasis and cholecystitis	Other diseases of liver	Other diseases of digestive system	Acute nephritis	Chronic, other and unspecified nephritis

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la di	inter- ecidate List			: : : : : : : : : : : : : : : : : : : :					:	Toxamias of pregnancy and the puerperium Hamorrhage of pregnancy and childbirth	:::	Abortion with sepsis	_	Infections of skin and subcutaneous tissue	:		:	~ :	4	early TOTAL	ب :	ٻ	K. M.
International Classification	inter- ecidate List	Infections of kidney	Calculi of urinary system	Hyperplasia of prostate	Diseases of breast	Diseases of bladder		1146 Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium	116 Toxamias of pregnancy and the puerperium 117a Hamorrhage of pregnancy and childbirth	Postpartum hæmorthage Abortion whole mention of sepsis or toxemia	Abortion with sepsis	Other complications of pregnancy, childbirth and puerperium	121 Infections of skin and subcutaneous tissue	Arthritis and spondylitis	Muscular rheumatism and rheumatism unspecified	Osteomyelitis and periostitis	Ankylosis and acquired musculoskeletal deformities	All other diseases of skin and musculoskeletal system	early TOTAL	Spina bifida and meningocele	Congenital malformations of circulatory system {	750, 752, 753,

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phyxia and atelectasis F.	of newborn	пежbогп	ons of newborn { F.	lisease of newborn and make the make th	ined diseases of early infancy { M.	liseases peculiar to early infancy and im- M. unqualified F.	it mention of psychosis F.	unknown causes F.,	ernative classification of accidents, poisonings (external cause)	E999) Toral M.	· · · · · · · · · · · · · · · · · · ·			K.	ills	ed by machinery F.	sed by are and explosion of combustible M.	ion		::	nechanical suffocation, etc		idental causes "	self-inflicted injury	d injury purposely inflicted by other persons {		of war
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Postnatal asphyxia and atelectasis F.	Pneumonia of newborn	Diarrhosa of newborn F.	Other infections of newborn	Hæmolytic disease of newborn as a mass as	2 134 All other defined diseases of early infancy { F.	Ill-defined diseases peculiar to early infancy and im- M. maturity unqualified	Senility without mention of psychosis F.	Ill-defined and unknown causes F.	ernative classification of accidents, poisonings (external cause)	Violence (E800-E999) Total M.	Motor vehicle accidents F.	Other road transport accidents F.	Other transport accidents F.	Accidental poisoning F.	Accidental falls Accidental falls	142 Accident caused by machinery F.	Accident caused by are and explosion of compusitible M. material	144 Accident caused by not substance, corrosive inquid, steam and radiation	145 Accident caused by firearm	146 Accidental drowning and submersion	Accidental mechanical suffocation, etc	E910, E911, E912-E915, E920, E926.	1476 All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons		150 Injury resulting from operations of war

TABLE 44E,-Deaths in Aggregate of Landward Areas in Scotland by Sex and Age Groups-1955

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V	25-	378 223 155	22	16	64	11	71	co	- 1	11	11	11	11	-	11	11	11	11	11	115
	15-	181 116 65	401	10.	11	11	H	11	11	11	1-1	11	11	and and	11	11	11	11	11	113
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		132 67 65	99	H	01 01	11	1-1	11	11	11	11	11	11	11	11	11	11	11	11	175
	7	767 416 351	-	17	11	1 1		11	11	11	11	11	11	1.1	11	11	11	11	11	113
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1 U			All Tuberculosis (801-019)		:	Intestines, peritoneum and mesenteric glands E.	:	5 All other forms	Syphilis (020-029) Total F.	Congenital syphilis	7 Early syphilis		:		:					}
ational	Inter- mediate List "A"			1 Respiratory system	Meninges and central nervous system		Bones and joints	10		Congenital syphilis		Tabes dorsalis	General paralysis of insane	10 All other syphilis	11 Gonococcal infection	Typhoid fever	13 Paratyphoid fever and other salmonella infections	Cholera	Brucellosis (undulant fever)	16 Dysentery, all forms
International Classification					Meninges and central nervous system		:			Congenital syphilis		Tabes dorsalis	General paralysis of insane	All other syphilis	Gonococcal infection	Typhoid fever	Paratyphoid fever and other salmonella infections	Cholera	Brucellosis (undulant fever)	Dysentery, all forms

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Norm,-Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only,

TABLE 44E.—continued

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TABLE 44E.—continued

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International Classification			Rheumatic fever M.	Chronic rheumatic heart disease	Arteriosclerotic heart disease (including coronary disease) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Chronic endocarditis not specified as rheumatic M.	81c Fatty degeneration of heart	Myocardial degeneration with arteriosclerosis	Other myocardial degeneration	Acute non-rheumatic heart disease	Other and unspecified diseases of heart	Hypertension with heart disease	Hypertension without mention of heart	General arteriosclerosis	Other diseases of arteries	Other diseases of circulatory system	Acute upper respiratory infections	Influenza	89 Lobar pneumonia	_

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(c) (c) Bronchopneumonia	ther and unspecified pneumonia		Chronic and unqualified with heart disease secondary	Chronic and unqualified otherwise defined	Hypertrophy of tonsils and adenoids		Pleurisy	All other respiratory diseases	Diseases of teeth and supporting structures		Ulcer of duodenum	Gastritis and duodenitis	Appendicitis	Intestinal obstruction and hernia	· · · · · · · · · · · · · · · · · · ·	:	Chronic enteritis and ulcerative colitis F		: : : : : : : : : : : : : : : : : : : :			: : : : : : : : : : : : : : : : : : : :	~
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(4)	Primary atypical, other and unspecified pneumonia Bronchitis (500-502)	92 Acute	93a Chronic and	93b Chronic and	76	95 Empyema and abscess of lung	96 Pleurisy	128	86	99 Ulcer of stomach	100 Ulcer of duodenum	101 Gastritis and duodenitis	102 Appendicitis	103 Intestinal obstruction and hernia	104a Gastro-enteritis, between 4 weeks and 2 years	104b Gastro-enteritis over 2 years	104c Chronic enteritis and ulcerative colitis	105 Cirrhosis of liver	106 Cholelithiasis and cholecystitis	107a Other diseases of liver	1076 Other diseases of digostive system	108 Acute nephritis	109 Chronic, other and unspecified nephritis
	Primary atypical, other and unspecified pneumonia Bronchists (500-502)	Acute	Chronic and	Chronic and		Empyema and abscess of lung	Pleurisy			Ulcer of stomach	Ulcer of duodenum	Gastritis and duodenitls	Appendicitis	Intestinal obstruction and hernia	Gastro-enteritis, between 4 weeks and 2 years	Gastro-enteritis over 2 years	Chronic enteritis and ulcerative colitis	Cirrhosis of liver	Cholelithiasts and cholecystitis	Other diseases of liver	Other diseases of digostive system	Acute nephritis	Chronic, other and unspecified nephritis

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131 Post-natal asphyxia and atelectasis	132a Pneumonia of newborn	1326	132c	193 Hæmolytic disease of newborn	All other defined diseases of early infancy	135 III-defined diseases pecunar to early intency and inc	136 Senility without mention of psychosis	137 Ill-defined and unknown causes	ernative classification of accidents, poisonings (external cause)	E989) TOTAL	138 Motor vehicle accidents	138a Other road transport accidents	138b Other transport accidents	140 Accidental poisonings	141 Accidental falls	142 Accident caused by machinery	143 Accident caused by fire and explosion of combustible	144 Accident caused by hot substance, corrosive liquid, steam	145 Accident caused by firearm	146 Accidental drowning and submersion	147a Accidental mechanical suffocation, etc		1475 All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	150 Injury resulting from operations of war
Post-natal asphyxia and atelectasis	Pneumonia of newborn			Hæmolytic disease of newborn	2 134 All other defined diseases of early infancy	maturity unqualified	Senility without mention of psychosis	Ill-defined and unknown causes	ernative classification of accidents, poisonings (external cause)	E989) TOTAL	Motor vehicle accidents	Other road transport accidents	138b Other transport accidents	Accidental poisonings	Accidental falls	Accident caused by machinery	Accident caused by fire and explosion of combustible	Accident caused by hot substance, corrosive liquid, steam and radiation	Accident caused by firearm	Accidental drowning and submersion	Accidental mechanical suffocation, etc		All other accidental causes	Suicide and self-inflicted injury	Homicide and injury purposely inflicted by other persons (not in war)	Injury resulting from operations of war

TABLE 44F.—Deaths in Central Clydeside Conurbation Area in Scotland by Sex and Age Groups—1955

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Norg. -Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

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International	Classincation Detailed m List	341.344, 351, 352, 354.369, 380.384, 386, 388.399, 394.40.402 410-416 420 421 422.0 421 422.2 430-432 440-443 440-443 450-468 460-468 470-475

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(9)	90 Bronchopneumonia	Primary atypical, other and unspecified pneumonia	$100-502$) Total $\left\{ \begin{array}{c} M. \\ F. \end{array} \right.$	92 Acute M.	93a Chronic and unqualified with heart disease secondary \ \frac{M}{P}.	93b Chronic and unqualified otherwise defined R.	94 Hypertrophy of tonsils and adenoids F.	Empyema and abscess of lung	96 Pleurisy	97 All other respiratory diseases $\frac{M}{M}$	Diseases of teeth and supporting structures	99 Ulcer of stomach	100 Ulcer of duodenum	101 Gastritis and duodenitis	102 Appendicitis	103 Intestinal obstruction and hernia	104a Gastro-enteritis between 4 weeks and 2 years	104b Gastro-enteritis over 2 years	104c Chronic enteritis and ulcerative colitis	'er	106 Cholelithiasis and cholecystitis F.	107a Other diseases of liver	: 1	107b Other diseases of digestive system { M.	W.	109 Chronic, other and unspecified nephritis $\binom{M}{R}$
(9)	90 Bronchopneumonia	Primary atypical, other and unspecified pneumonia & M.	$100-502$) Total $\left\{ \begin{array}{c} M. \\ F. \end{array} \right.$	Acute M.	Chronic and unqualified with heart disease secondary \ \ \frac{M}{F}.	Chronic and unqualified otherwise defined F.	Hypertrophy of tonsils and adenoids F.	Empyema and abscess of lung	Pleurisy	All other respiratory diseases	Diseases of teeth and supporting structures	Ulcer of stomach	Ulcer of duodenum	Gastritis and duodenitis	Appendicitis	Intestinal obstruction and hernia	Gastro-enteritis between 4 weeks and 2 years	Gastro-enteritis over 2 years	Chronic enterities and ulcerative colitis	Cirrhosis of liver	Cholelithiasis and cholecystitis F.	Other diseases of liver		107b Other diseases of digestive system { M.	Acute nephritis	Chronic, other and unspecified nephritis $\left\{ \begin{array}{cccc} M. \\ F. \end{array} \right.$

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	CAUSES OF DEATH			, : :::: g	the puerperium	F F M	acquired musculoskeletal deformities F	nusculoskeletal system $\dots \left\{egin{array}{c} M. \\ F. \end{array} ight.$	certain diseases of early Total	and meningocele $\begin{cases} F_1 \\ M \end{cases}$. malformations of circulatory system $\begin{cases} F_2 \\ M \end{cases}$.	M.
		Infections of kidney Calculi of urinary system Hyperplasia of prostate Diseases of breast	Diseases of planger Other diseases of genito-urinary system	Sepsis of pregnancy, childbirth and the puerperium Toxamias of pregnancy and the puerperium Hamorrhage of pregnancy and childbirth Postpartum hamorrhage Abortion without mention of sepsis or toxamia	Abortion with sepsis Other complications of pregnancy, childbirt Infections of skin and subcutaneous tissue	Muscular rheumatism and rheumatism, unspecified	Osteomyelitis and periostitis Ankylosis and acquired muscul	All other diseases of skin and musculoskeletal system	Congenital malformations and infancy (750-778)	Spina bifida and meningocele Congenital malformations of circ	Should be to
70	Inter- mediate List "A"	1111	114a	115 116 117a 117b	120	123	124	126		127	-
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nd atelectasis	fancy	## accidents	orrosive liquid, steam	
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130 Birth injuries	All other defined diseases of early infancy Ill-defined diseases peculiar to early infancy and immaturity unqualified Senility without mention of psychosis Ill-defined and unknown causes "E" code.—Alternative classification of accidents, poisonings	138 Motor vehicle accidents 1394 Other transport accidents 1395 Other transport accidents 140 Accidental poisoning 141 Accident caused by machinery 142 Accident caused by fire and explosion of combustible	Accident and substance, corrosive liquid, steam and radiation	1475 All other accidental causes 148 Suicide and self-inflicted injury 149 Homicide and injury purposely inflicted by other persons (not in war) 150 Injury resulting from operations of war
130 Birth injuries	All other defined diseases of early infancy Ill-defined diseases peculiar to early infancy and immaturity unqualified Senility without mention of psychosis Ill-defined and unknown causes "E" code.—Alternative classification of accidents, poisonings	138 Motor vehicle accidents 1394 Other transport accidents 1395 Other transport accidents 140 Accidental poisoning 141 Accident caused by machinery 142 Accident caused by fire and explosion of combustible	Accident and substance, corrosive liquid, steam and radiation	1475 All other accidental causes 148 Suicide and self-inflicted injury 149 Homicide and injury purposely inflicted by other persons (not in war) 150 Injury resulting from operations of war
130 Birth injuries	772 I34 All other defined diseases of early infancy 6 I35 III-defined diseases peculiar to early infancy and immaturity unqualified 136 Senility without mention of psychosis 137 III-defined and unknown causes 138 'E'' code.—Alternative classification of accidents, poisonings	Violence (E800-E999) TOTAL	Accident and substance, corrosive liquid, steam and radiation	All other accidental causes

Norr.-Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

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TABLE 45,--Causes of Death in the Public Health Districts of Scotland, 1955.

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B.	Halkirk	454	0001	1-1	1111	1 1 1 1	111	1 1 1	1 1 1	1.1	1 1 1	1.1	1 2	111	111
Co.	Selkirk	301		111	-1111	-111	111	1 1 1	-	11	1 1 1	1.1	11	111	111
b Co.	Roxburgh	630	1001		-1111	-111	1.1.1	1 1 1	1 1 1	1-1	+ 1 +	11.	1.1	11-	-111
	Ross ar	835	1091	11-	-1111	-111	111	111	- 1 1	1 1	3 1 1	1-1	yest 1	- 1 1	1 1 1
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	Port Glass	243	1001	1 / 1	1111	1111	111	1 1 1	111	1 1	1 1 1	1 1	1 1	111	111
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	Greenock	1 696	33	1.1.1	8111	111-	- 1 1 1	1 1 1	1 1 1	1 1	1 1 1	I	- 1	1 1	111
	Remaind Perth	1200	1001	1 1-	-1111	-111	111	111	1 1 1	1 1	-	1 1		1 1 1	111
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Co.	Peebles	178		111	11111	1111	111	111	1 1 1	1 1	1 1 1	1 1	1.1	1 1 1	111
.co.	Отклеу	283	111	1 1 1	1111	1111	1 1 1	1 1 1	1 1 1	1.1	1 1 1	1 1	1 1	1 1 1	111
Co.	Nairn	121	0101	1 1 1	11111	1111	1 1 1	1 1 1	1 1 1	1 1	111	11	1.1	1 1 1	1 1 1
Co.	Moray	556	941	1	11111	1111	111	111	1 1 1	1.1	1 1 1	1.1	- 1-	- 1 1	1 1 1
	Remaind Midlothia	1116	1041	L 1	64	64	11-	1 1 1	1 1 1	1.1	1 1 1	1 1	64 1	1 1-	111
	Edinbu Co. of	6046	57 49 2	1014	41196	9 6	110	- 1 I ·	- 1 I	41	111		64 1	114	111
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len B.	Ruthergl	342	10 co	11-	-1111	-111	1.1.1	1 1 1	1 1 1	1 1 1	1 1 1	1 1	- 1		1 1 1
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B. B.	Hamilto	4	60-	- 12	1,1111	1111	111	1 1 1	1 1 1	1 1 1	1 1	- 1	- 1	1 1 1	111
ge B.	Coatbridg	523	13	111	211-	1111	111	1 1 1	111	1 1 1	1.1	- 1	+ 1 1		111
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		ALL CAUSES	All Tuberculosis (001-019) Respiratory system Meninges and central n Intestines, peritoneur	Bon	Syphilis (020-029) Congenital syphilis Early syphilis Tabes dorsalis General paralysis	All other syphilis Gonococcal infection Typhoid fever Paratyphoid fever & others:	Cholera Brucellosis (undulant fever) Dysentery, all forms	Streptococcal sore throat Erysipelas Septicamia and nyamia	Diphtheria Whooping cough	Meningococcai iniections Plague Leprosy	Tetanus	Acute ponomyenus Acute infectious encephalitis Late effects of acute polion	infection Smallpox Measles	Yellow fever Infectious hepatitis	Kables Typhus and other rickettsial Malaria
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Norm ... Sub-headings indicated by letters (a, b, c, etc.) apply to the Scottish List only.

TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1955.—conlinued

Kirke'dbr't Co.	1111	1	99-40-0048	0001000	36	1 11
Kinross Co.	11111	ı	01-0-01	0010111	∞ ⊷	01 111
Kincardine Co.	1111	1	08 10044	0 to 01 to 10 10	6=	- 111
Remainder of Inverness Co.	1111	1	108 3 177 177 179	40001719	7.0	0 - 1 -
Inverness B.	1111	1	00 woow	20011011	0 8	4 411
Remainder of Fife Co.	1 1 1 1	1	413 112 113 666 813 813 813	300000000000000000000000000000000000000	79	0 0111
Kirkcaldy B.	1111	_	105 112 125 125 126	1 1 2 2 2 1 6 6	28	4 111
Dunt'mline B.	1111	1	6-9550-	192222	50	n 1611
East Lothian Co.	1111	1	116 27 77 112 10 10	® 0 4 64 60 1 1	217	1 -11
Remainder of Dunb'ton Co.	1111	1	193 5 39 30 13	28 16 16 16 16 17	93.	2100
Dumbarton B.	11111	1	125581150	00001111	22	1 111
Clydebank B.	1111	1	68 14 10 10 10 10	401-01-	00 00	क नगा
Remainder of Dumfries Co.	11111	1	227 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	65 - 101 - 101	27	4 60 1 -
Dumfries B.	1111	1	107120	N==1=+1	25	- 111
Clackman'n Co.	11111	1	8-4504-	0100010	12	1 64 1 1
Caithness Co.	1111	í	22-22-1		4-1	1 1/1 1
Bute Co.	1 1 F ₁ 1 - 1	1	\$ 10000 I	2-10111	91	01 1-1
Berwick Co.	1111	-	11227-10	0000000	17	1 .111
Banff Co.	1 1 1 1 1	-	88	V 9 2 2 4 1 1	15	- 41-
Remainder of Ayr Co.	1111	÷	95 178 63 63 178	8 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13	6 1-4
Kilmarnock B.		1	7-22-7-	=10010	6160	1110 10
Ayr Burgh	1111	1	82 7 1 1 1 6 1 1 4 1		10 ==	1 1 1 or
Argyll Co.		1		00-0042	3 1	7 -1 - 7
Angus Co.			-			
Remainder of			165 10 10 122 222 126 33	000000040	26	. H H H
Co. of C.	1111		-12000-1200			1 9 1 1
Dundee	1111		438 16 722 438 438 438	288 112 122 122 123 123 123 123 123 123 123	73 6	
Remainder of Aberdeen Co.	1111		238 13 8 8 37 51 16	010401222	5	9 60 1 1
Aberdeen Co. of C.		7	408 112 113 50 50 50 7	37 37 37 38 38 38 38	14	6 6 1 -
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	Schistosomiasis Hydatid disease Filariasis Ankylostomiasis Other diseases dt	l other dis parasitic	Maignant neoplasms (1) Buccal cavity and pha Bucsal cavity and pha Gsophagus Stomach Intestine (except rectu Rectum	as secondary as secondary as secondary cervix uteri other and unsperior cervix skin Skin Bone and conne	ll otl	Lymphosarcoma s lymphatic and he Benign neoplasms unspecified natur Nontoxic goitre Thyrotoxicosis with o
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Zetland Co.	1=111	ŧ	40-0001	V0-14 1	41	1 1
Wigtown Co.	1111	. 1	1 28 2 1	V0-4444-	12	0 -11
West Lothian C.	11111	1	141 4 4 19 19 19 19	10200000	1 28	4 111
Sutherland Co.	1111		01-4411	-01-11-1	න I	1 1 1
Rem. Stirling C.	1111	ı	219 10 33 37 36 10	36 21 4 80 7 14	36	7 = 1
Stirling B.	1111		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1100000	10	- 111
Falkirk B.	1111	1.1	2007	501-21-0	91 4	1 60 1 1
Selkirk Co.	1111	1:	21 1 0 0 4 1	201-100-100	0 80	- 211
Roxburgh Co.	11111	1	110 3 4 22 14 14 16	0=000=0	35 8	0 011
Ross and Cromarty Co.	1111	t	113	100 100 100 100 100 100 100 100 100 100	55	4 00 1 1
Remainder of Rentrew Co.	1 1 1 1 1	1	305 10 10 10 54 52 15 2	44 30 41 10 4	57	4 8 1
Port Glasgow Burgh	1111	1	4110201	001-	98	- 111
Paisley Burgh	1 1 1 1	1	192 34 24 13 13	081 04 0 04 0 04 0 04 0 04 0 04 0 04 0 0	36	4 111
Greenock B.	1 1 1 1 1	1	159 1 28 28 10 10	4000001	33	01
Remainder of Perth Co.	1111	1	188 4 4 6 6 25 29 111 5	421 101 104 401 104 104	35	4
Perth B.	1111	Η.	8448101	4-0-0-1	16	וו ה מ
Peebles Co.	1111	-	31 147 5	HOLIMII	91	01
Откиеу Со.	1111	-	39 1 10 10 10	Le-21-1	41	67 11-
Vairn Co.	1111	-	77 149811		9 1	2 11-
Moray Co.	1111	63	78 44480 1	= m - m et 1 et	17	= 111
Remainder of Midlothian Co.	1111	1	219 88 90 44 40 44	32 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	42	4 11=
Edinburgh Co. of C.	1 1 1 1 1	-	1180 31 35 170 138 45	202 101 31 22 40 40 23	255	12 44
Remainder of Lanark Co.	1111	61	574 11 18 103 80 80 37 5	82 111 121 10 7	93	9 - 18
Rutherglen B.	11111	1	1355-362	-1-3-5-1-	4-	61 1111
Motherwell & Wishaw B.	1111	ł	116	28000-4	33	20 -1-
Hamilton B.	1111	- 1	1 3881	= 0 = = 0 I I	42	4 -11
Coatbridge B.	1111	. 1	1698-123	201-0-0	22	- 00 1-
Airdrie B.	1111	. 1	120801	C9-48-1	P 1	64 111.
Glasgow Co. of C.	9 (8 8 1		2396 45 47 57 406 290 1113	591 168 51 54 50 23 32	390	211 23 3
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CAUSES OF	Schistosomiasis Hydatid disease Filariasis Ankylostomiasis Other diseases due to heln	All other diseases classifing parasitic	Malignant neoplasms (14 Buccal cavity and phar Gsophagus Stomach Intestine (except rectun Rectun	hus	All other and unspecific Leukæmia and aleukæi	Lymphosarcoma and lymphatic and hams and mign neoplasms an unspecified nature ontoxic goitre
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1955.—continued

Kirke'dbr't Co	10 1	e = -	30 1 1 23	011-11110	1	1 55 2	56	N 1
Kinross Co.		- 1	116811		-		13	- 1
Kincardine Co.	00 1 1	01 1	1 1 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	010-1111-	- 01	-	70	4 1
Remainder of Inverness Co.	0 1 1004	∞	1822281	10014111110	4	63	84	0
Inverness B.	01 1 1 0	61	11000	♥=!=!!!=!	1 -	1119	48	- 1
Remainder of Fife Co.	33.	32	203 186	9614811114		8 2	301	4.6
Kirkcaldy B.	67 1 ==	41	17	0014-11104-	4 01-	232	68	1 1
Dunt'mline B.	41-1	4	11121	011-1111-	-		78	1 1
East Lothian Co.	P 1010	7	33 33 53	& 101 ← 1 4	k ro	182	92	- 1
Remainder of Dunb'ton Co.	0101	10	1 1 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	= 100 1 1 0	9	111	167	4
Dumbarton B.	10 1	2	18 18	61-111111	64	1 284	44	- 1
Clydebank B.	00 1 01	→ 1	32-11	w 1 = 1 1 1 1 =		174	70	N, I
Remainder of Dumfries Co.	011004	41	1 54 55	911-111-0	ı ro	26	109	10
Dumfries B.	8777	1	38311 =	41111111	1		65	- 1
Clackman'n Co.	01-1	ro I	11804	63 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 4		50	*
Caithness Co.	-111	011	123		(n)	140	40	0
Bute Co.	00 1 1	1.1	20 38	91111111	_	00	23	1 1
Berwick Co.	0111	ر د	18 18 16	01011-11-	·	-	48	0 1
Banff Co.	81-1	81	31 43	ω ΙωΙΙΙΙ14	• 6	254	91	- 1
Remainder of Ayr Co.	46 6 5 4 6	20	208 208	484811185	100	40	411	201
Kilmarnock B.	-1	ro I	1 8 4 3 3 7 3 7	6 -4011110	4		84	4 1
Ayr Burgh	8 1	co 1	112554	P11111110	N 84	3 208	78	
Argyll Co.	N-01	111	63	0100111110	, one	343	121	0
Remainder of Angus Co.	∞ 101 -	7	7 78 67	a-∞111114	, w	294	151	1 0
Arbroath B.	1111	64 1	116211	81-11111-	1	1	35	4
Dundee Co. of C.	110	15	1 6 118 118 161	841-11194	0.00	647	294	- 82
Remainder of Aberdeen Co.	0000	18	1 10 102 166	E 1 0 4 1 1 1 0 0		56	22	
Aberdeen Co. of C.	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16	2 8 137 210	514011110	7 77	P	4	r 1
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DEATH	ficier rchr	er en		ngitis eye	nervous	 t disease	not	heart
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CAUSES OF	othe ier h	llergic disorders; all c bolic and blood diseas sychoses	nd di norr age and	al m asses	of t	cart Disease (410-443) Chronic rheumatic he	coronary disease) Chronic endocarditi	Fatty degeneration of
AUS	tus and loth s	ders ood	es ar ncy hæn orrh	tem cocccosis osis 7 dise 	ases	(41) uma	coronary disease) hronic endocardi	nera
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	Diabetes mellitus Avitaminosis and other Pernicious and other hy Other anæmias	Allergic disorders; all c bolic and blood diseas Psychoses	Psychoneuroses and disorders of Mental deficiency	nervous system Non-memiogococal meningitis Multiple sclerosis Epilepsy Infammatory diseases of eye Glaucoma Ottisin media and mastoiditis Paralwis agitans	All other diseases of the	Heart Disease (410-443) Chronic rheumatic heart Arteriosclerotic heart	. Q	Fa
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1111 Zetland Co.

Zetland Co.	1111	7 =	30 27	P 10111111	64 1	89 1 37
Wigtown Co.	61111	81	11188	010111110	1	156 6 63 3
West Lothian C.	0164	4-	11488	P40H111H4	64	306 9
Sutherland Co.	41-1	01 1	1100=	010111111	63.1	77 33 4 1
Rem. Stirling C.	12221	9 1	888 37 1	0-4-111	k0 ==1	480 28 194 10
Stirling B.	1101-		112862	∞-α111111	4-1	52 2 2
Falkirk B.	8 1 1	01 1	111884	ப்பபர்வை	~~	132 6 52 1
Selkirk Co.	4111	- 73	116	010111111	ω I	105
Roxburgh Co.	03 1 1 1	27	238211	9111118	φ I	250 5
Ross and Cromarty Co.	7 11 1	410	1 1887	901111111111111111111111111111111111111	10 ⊢	310 4 102 10
Renainder of Rentrew Co.		10	1 7 116 128	<u>F</u> 0000111111	ω 1	575 30 232 9
Port Glasgow Burgh		w 1	15	11111111	es 1	07 48 21
Paisley Burgh	2 1 1 0	98	1 69 86 88	01014111110	9	371 24 143
Greenock B.	4-00	10.1	1 1 2 6 9 4 5 4 5 4 5	2-11100-0	40	310 9 98 5
Remainder of Perth Co.	w 1 w e1	10	73 103	13	اما	462 9 197 11
Perth B.	4144	00	1 18 49	01101-11110	81	179 83
Peebles Co.	8111	н I	11182	911111111	1.1	11 3 7 7 83
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Vairn Co.	1111	1 1	11100	01111111	1.1	14 - 1
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Remainder of Midlothian Co.	∞ cv	6 -	1000	00 100 01 11 11 10	₩.=	362 13
Edinburgh Co. of C.	29 20 10 10	35	30 386 429	88 11 11 15 12 11 15 15	27	2060 75 913 38
Remainder of Lanark Co.	S 63 FD 70	16	244 244 209	288	57 64	11143 62 442 22 2
Rutherglen B.	8	1 =	_ 	m1111111m	64	117 4 4 6 13 13
Motherwell & Wishaw B.	1001	4-	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HIII 120010	87-	263 16 110 8
Hamilton B.	4111	4 1	22 2 2 2 1 1	ω 1 1 1 1 1 1 1 1	∞ ⊷	149 80 -
Coatbridge B.	0111	61 =	1 23 27 27	011011111	64	192 9 65 1
Airdrie B.	⊕ I = =	. 1	17 17 17 17 17 17 17 17 17 17 17 17 17 1		 1	118 4 40
Glasgow Co. of C.	85 16 22 22	85	6 48 829 890	190 113 37 30 30 14 15 15 15 15 15 15 15 15 15 15 15 15 15	69	4104 225 1741 91
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	Diabetes mellitus Avitaminosis and other deficiency Pernicious and other hyperchromi Other anæmias	Allergic disorders; all or bolic and blood disease Psychoses	Psychoneuroses and diso Mental deficiency Subarachnoid hæmorrha Cerebral hæmorrhage Cerebral embolism and ti Other yascular lesion	nervous system Nonneningococcal menii Multiple sclerosis Epilepsy Inflammatory diseases of Cataract Cataract Ottis media and mastoid Paralysis agitans	All other diseases of the sense organs Rheumatic fever	Heart Disease (410-443) Chronic rheumatic heart Arteriosclerotic heart coronary disease) Chronic endocarditis rheumatic Fatty degeneration of 1
tion tion Inter- mediate List "A".	63 64 65 <i>a</i> 65 <i>b</i>	99	68 69 70¢ 70¢ 70¢	71 72 73 74 77 77 78	786	80 81a 81b
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1955.—continued

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Kincardine Co.	0
Remainder of Inverness Co.	70 100004-1000 4 00 00111 0100-14-01-0 1 01
Inverness B.	4/- 40400-0-1 0 0 40 - 100 10 10 -
Remainder of Fife Co.	40-40-40-60-60-60-60-60-60-60-60-60-60-60-60-60
Kirkcaldy B.	076 07 14 15 15 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Dunt'mline B.	2344
East Lothian Co.	84 10 8 L 0 L 0 L 0 L 0 0 4 0 1 40 1 1 1 L 10 0 1 10 1 L 10 0 0 1 L 1
Remainder of Dunb'ton Co.	000 000 000 000 000 000 000 000 000 00
Dumbarton B.	## # Open ## 4 0 # Open
Clydebank B.	04.100-101.110-10 4 31 04.1-1 01001000-1-11 - 01
Remainder of Dumfries Co.	200 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Clackman'n Co.	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Caithness Co.	000 04 10 - 1 0 4 - 0 - 0 - 1 - 0 10 0 1 1
Bute Co.	202 202 203 203 203 203 203 203 203 203
Berwick Co.	200 200 000 potentia 4 000 - 00 11 - 1000 - 11 - 0
Banff Co.	284 - 11-11 286 - 130 - 130 - 11-10 00 01 000 11- 00 44 134 1 - 440 1 1 044
Remainder of Ayr Co.	26.000000000000000000000000000000000000
Kilmarnock B.	001 000 00 1-1042 41
Ayr Burgh	8.00 8.00 4.00 4.00 4.00 1.00 1.00 1.00 1.00 1
Argyll Co.	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Remainder of Angus Co.	70-10010-0-0-000 4 90 00 4 1 1 1 1 1 1 1 1
Arbroath B.	ν ε α α α α α α α α α α α α α α α α α α
Dundee Co. of C.	411 - 2012/21 1016 2 2 4 2 101 2 10 2 2 4 2 2 2 2 2 2 2
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Sutherland Co.	1 1 1 1 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3	-1 1-11	1 -1-001411111	1 -1
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Stirling B.	V 60 4 V V - 40 1 - 40 0 0	01 01 -11	1 0 1-111111-	1 11
Falkirk B.	17.0 12/0000 1001 0	13 4 5 1	1 10 10 1 1 10 10 1 1 1 1 1 1 1	1 011
Selkirk Co.	200 14-200-11117 62	r= 0011	1 11-011411010	1 -1
Roxburgh Co.	44004440410101	1 0 0 0 1 1	1 4 4 4 4 4 4	1 1
Ross and Cromarty Co.	22 10 10 10 10 10	তলৈ কক।।	0 0 1044000 1 1 1 10	1 00
Remainder of Rentrew Co.	25 88 80 80 80 80 80 80 80 80 80 80 80 80	61 6 19 19	1 0 181118018364	1 0001
Port Glasgow Burgh	#4 0200 = 10 = 0 =	01 1011	11 -11111-40111	
Paisley Burgh	942111888424 1 1 1 0 4 1 6	45 2 2 2 13 13	4 4∞ ∺∞ ∞0%	1 33 7
Greenock B.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	54 10 15 15	1- 8 14-1 10414	pret pret
Remainder of Perth Co.	135 175 100 201 201 201 201 201 201 201 201 201	12 20	- - - - - - - - - - - - -	1 67 1
Perth B.	227-0222011222 2	11 26 31 1	1 4 100 1 140 101	1 11
Peebles Co.	8044081121114 1		11 111111-11118	1 11
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Moray Co.	080 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#6 9911	11 014011011-0	1
Remainder of Midlothian Co.	116 44 14 14 14 14 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	31 6 6 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 10 10 10 10 10 10 10 10	1 71
Edinburgh Co, of C,	255 255 255 162 162 173 151 151 151	228 45 103 80	26 26 455 77 77 77 77 77 77 77 77 77 77 77 77 7	10 17 17 6
Remainder of Lanark Co,	409 8 8 9 9 4 7 4 7 1 1 9 4 7 7 1 1 9 4 7 1 1 9 4 7 1 1 9 4 7 1 1 9 4 7 1 1 9 4 7 1 1 9 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 17 17 38 38 38	11 11 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01 010
Rutherglen B.	222224281122143	44 0411	11 -10011001110	1 11
Motherwell & Wishaw B.	252	30 4 43	1 51 - 70 10 19 19 4	- 65-
Hamilton B.	1 0-10-1-00-1-00-1	62 4711	11 10 110 1014 20 1	1 00 1
Coatbridge B.	080 18211841	15 15	11 10 10100 11-1111-	1 - 1
Airdrie B.	2 4==1 10 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00	13 13	11 10 104 1 100 1 1-1	1 -1
Glasgow Co. of C.	786 857 20 108 266 135 212 212 213 34 36 8 8 8 36 39 341	432 220 220	784 784 784 784 784 784 784 884 886 888 888 888 888 888 888 888 8	12 34 6
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1955.—continued

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B.	Dunt'mline	D3=01=	61	1 111 11		11-	1-	1	
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	Remainder Dunb'ton	001411	ı	- 111 11		1110	-1 1	1 61	3 1 2 2 2
B.	Dumbarton	10-111-	ı	1 1-1 -1		- 101	111	1 1	7= -
B.	Clydebank	4-1411	1	1 111 11		- 10	11 1	ı	
	Remainder Dumfries	00141-	-	1 111 11		1 1	11 1	-	
	Dumfries	6 1 1 6 1 1	ı	1 111 11		11-	11 1	1	38 2
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.(Bute Co	111216	1	1 111 11		114	11 1	1	01 1
.00	Berwick	∞-14-11	-	1 111 11		1164	111	I	01 8
.0	Banff C	84	1	F 111 11		11-	111	1	3 2
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.B.	Kilmarnocl	987-811	1	1 111 11		110	11 1	1	4 1 1
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TABLE 45.—Causes of Death in the Public Health Districts of Scotland, 1955.—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955

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Nore.—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicomia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955.-continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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		ALL CAUSE	Tuberculosis	Tuberculosis, o	Syphilis and its	Typhoid fever	Dysentery, all	Scarlet fever ar	Diphtheria	Whooping coup	Meningococcal	Acute poliomy	Measles	Other infection diseases (B5,	Malignant neol	Benign and u	Diabetes mellii	Anæmias	Other general	Vascular lesi central nervo	Non-meningoc	Other disease system	Rheumatic fev	Chronic rheun	disease Arteriosclerotic tive heart di	Other diseases	Hypertension v	Hyp
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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Norm.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fover, erysipelas, septicamia and lethargic encephalitis.

TABLE 46,-Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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Nore.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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Nore.—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, crysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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International Classification		CAUSES OF DEATH	All	under 4 1 1 W.ks- 1	w'ks-		5- 10-	10- 15- 2	25-36	35- 45-		65-75-	5- and over	All Ages	under weeks	er 4 ks w'ks-	1	5-	10-115-	-25-	-35-	45-	55-6	65-7	75- and over
Detailed List	Abbre- viated	ALL CAUSES—Both Sexes Males Females	1151 581 570		128	1020	7	12 12 12 13 9	1322	45 104 26 67 19 37	156 77 72	290	372 159 213	25 44 20 25 25 25 25 25 25 25 25 25 25 25 25 25	574 309 265	15	4.44	100		10000	9 18 5 13 5 5	47 30 17	511	84 84 69	888 1 2 97 2
80	1 1	Tuberculosis of system	13	1 1	11		111	111	-0	4 1	011	011	1-1	1 1 1	611-	111	111	111	111	- 1 1	- 1-	111	1 1 1	1 1 1	111
010-019	2	Tuberculosis, other forms \ F.	1	1 1	1 1	1 1	1 1	1 1 1	1 1 1	1, 1 1	1 1 1	1 1	1 1 1		- -	1 1 1	1.1	1 1	1 1	1 1	1.1	1 1	1.1	1-	1 1
020-029	83	Syphilis and its sequelæ \ F.		1 1 1	1 1 1	1 1 1	[] [1 1 1	1 1 1	1 1	1 1 1	I 1	1 1	1 1	< 1]	1 1	1.1	1.1	+ 1	1 1	1 1	1 1	1 1	11	1 1
040	4	Typhoid fever \ F.	1 1		1 1	1 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
045-048	8	Dysentery, all forms { F.	1	1 1	1 1	~		1	1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 3	1 1	
050, 051	7	Scarlet fever and streptococcal M. sore throat F.	1	1 1	1 1 1	1 1	1 1 1	1 1	1 1 1	1 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1.1	1 1	1 1	1 1
055	00	Diphtheria $\left \begin{array}{ccccc} \text{Diphtheria} & \dots & \dots \end{array} \right $	1 1	1 1	1 1	1 1		1	1	1		1 1	1 1	{ i	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
056	6	Whooping cough { M.	1 1	1 1	1 1	1 1,	1 1	1	1 1	1		1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 !
057	10	Meningococcal infections \ F.		1 1	1 1	- 1	1 1	1 1 1	1 1	1 1		1 1 1	1 1 1	1 1 1	1 1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
080	12	Acute poliomyelitis { M.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1 1	1 1	1 1	1-	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
085	14	Measles F.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1	ı	1	· 1	1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
030-039, 041-044, 049, 052-054, 058-074, 081-084, 086-138	17	Other infectious and parasitic M. diseases (B5, 11, 13, 15, 16)* F.		1 1	1 1	1 1 1	111	1 1 6	1 1-	7 10	27	21 1	23	1 1 -	1 - 0	1 1 1	1	1-	11	1 1	1	1=9	13	191	1010
140-205	18	Malignant neoplasms F.	101	1 1	1 1	1	1	101	. 01	7	0 21	24	30	ro ro	99	1	1 1	1 1	1 1	I	- 1	20	1	7 1	1 1
210-239	19	Benign and unspecified neo- K. F.	0000	1 1	1 1	1 1	1 1	1 1	1 1	1-	- 1	11-	1	1 1 1	- 1 cc	1 1 1		11	1.1	11	1 1	i	11	1-	1=
260	20	Diabetes mellitus { M.		1 1	1 1	1 1	1 1	1	1	1	1 2	4	1 1	1 1	4-	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	n 1	
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240-254, 270-289, 294-299	46.1	Other general diseases \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7.0	1 1	- 1	1 1	1 1	1	1 1	1 1 .	1071	1 6	4 60 5	1 11	4 0	1	1	11	1 1	1 1	1 1	1 1		15.2	1
330-334	22	Vascular lesions affecting M. central nervous system	. 80	1 1	1 1	1 1	1 1	1 1	1 1	- 62	0.00	40	54	010	54	1 1	1 1 1	1 1 1	1 1 1		1 1	2 1	10	19	= 1
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400-402	24	Rheumatic fever	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1-1	1 1	1 1	1	1	1	1	-	10	1	1
410-416	25	Chronic rheumatic heart		1 1	1 1	11	1 1	1 1		1 1	1 4	1 1	18	1 1	2) 4	F 1	1 1	t I	1 1	1 1	1 1 1	1 - 9	4 6	1 1 2	1 2
420-422	26	Arteriosclerotic and degenera- tive heart disease F.	. 202 . 189	1 1	1 1	1 1	11	1 1-	- 1	4	7 20	56	83	238	94 56	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1		3	041	18	00.0
430-434	27	Other diseases of heart \ H.			1 1	1 1	1 1	1 1	1 1	1	100	- 27		. 1	-	1	1	1	1	1	1	1 1		1 6	ಬ 4
440-443	2R	Hypertension with heart M.	1. 1.	-	-	1:	-	-	1	1 3	4 2	40	7	1 %	- 0	1	1	1	1	1			- 1	1 1	· 00

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings,

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Note,—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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Note.—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratypiold fever, erysipelas, septicemia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Nore.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

55- 45- 55- 65- 75-
5- 10- 15- 25- 35-
- 25- 35- 45- 55- 65-
1- 5- 10- 15- 25- 35- 45
All under 4 Ages weeks w'ks-
CAUSES OF DEATH

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

• Including paratyphoid fever, erystpelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—cominmed

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicomia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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International Classification		CAUSES OF DEATH	YY	All under A 4 weeks	T 4 W ks-	1	5-1	10-15-	- 25	35-4	45-5	55-65-	5- 75	85 and over	All	under 4 weeks	w'ks-	1	10		15-2	25-35-	-45-	- 55	-65-	75-	85 and over
Detailed List	Abbre- viated List"B"	ALL CAUSES—Both Sexes Males Females	2==	283 7 143 5 140 2	881	ili		m 73 cm	Camm Camm	P10H	416	26 36 35 15	58 119 31 45 27 74	25 29	178	991	111	1 1 1	1 1 1	2 8 2		es es	70.4=	15	288	63 30 33	247
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045-048	8	Dysentery, all forms \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	¥		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
050, 051	7	Scarlet fever and streptococcal M Sore throat	×		1 1	1-1	1.1	1 1	1 1	1 1	1-1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1	1 1	1 1	1-1	1 1	1.1
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056	6	Whooping cough { M	¥'.	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1	1 1
057	10	Meningococcal infections F	¥	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1-1
080	12	Acute poliomyelitis F.	M.T.	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1	1 1	1.1	1 1
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030-039, 041-044, 049, 052-054, 058-074, 081-084, 086-138	17	Other infectious and parasitic Miseases (B5.11.13.15.16)* F		- 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	+ 1	1 1	- 1	- 1	1 1	1 1	11	1.1	1 1	1.1	1 1	1 1	1 1	1 1	1 1	- 1
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240-254, 270-289, 294-299	46.1	Other general diseases \ H	÷.		1 1	1 1	1 1		1 1	1 1	1 1		1 1	1 1	1-	1 1	1 1	1 1	1 1	1 1	11	1 1	1	1 1	1 1	1 1	1 1
330-334	22	Vascular lesions affecting M. Central nervous system	. 15 7. 28	11	F-1	1 1	1.1	1 1	PE	1 1	- 2	6.4	122	- 73	12	11	1 1	1 1	1,1	1 1	1.1	1 1	1 1	-67	9 4	4 6	-4
340	23	Non-meningococcal meningitis & H	Ţ.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 3	1 1	1 1	1 1	1 1	1 1	1 }	1 1	1 1	1 1	1 1	1 1	1 1
300-326, 341-398	46.2	Other diseases of nervous M. system	. ني	1 1	1 1	1 1	1 1	1 1	1	1-	- 1	7 -		1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	1 1	1.1
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430-434	27	Other diseases of heart \{ \text{ M.}	۔ ا	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	- 2	- 4	1 1	200	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	~ ~	1 1	0101	1 12
440-443	28	Hypertension with heart K. H.		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	20	14	1 1	014	1 1	1	1	1	1	1	1 1	1 1	1 1	1 3	1-	1

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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings. * Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

Tuberculosis of respiratory F. Tuberculosis, other forms F. F. Syphilis and its sequelae F. Typhoid fever P. F. Typhoid fever and streptococcal M. Scarlet fever and streptococcal M. Sorate fever and streptococcal M. Sorate fever and streptococcal M. M. Sorate fever and streptococcal M. M. Sorate fever and streptococcal M. M. Mooping cough F. F. Meaning cough F. F. Meaning coccal infections F. F. Meaning coccal infections M. M. Mailignant neoplasms M. M. Mailignant neoplasms M. M. Mailignant neoplasms M. M. Mailignant neoplasms M. M. Mailignant neoplasms M. F. F. Diabetes mellitus M. F. F. Diabetes mellitus M. F. F. Mailignant M. Mailignant neoplasms M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. M. Mailignant M. M. Mailignant M. M. Mailignant M. M. M. Mailignant M. M. M. M. M. M. M. M. M. M. M. M. M.
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Hypertension without heart M.

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TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Note,—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

International		Canses of Death		rapdition		PORT	PORT GLASGOW	SGOW	BURGH	RGH	-	-	200	1 3	RENFREW COUNTY	M C	LUC		xclud	(excluding Large	arge	Burghs	Sq	ox r
Classification		CAUSES OF DEATH	All	All 4 Ages weeks	w'ks-	1- 5	- 10-	15-	25-35-	45-	55-65-	75-	_ H	All Ages we	weeks w'ks	1 1	5	10-1	15-25-	- 35-	45-5	55- 65-	75-	and
Detailed List	Abbre- viated List"B"	ALL CAUSES—Both Sexes Males Females	128	10 10 3	13 7	414	111	mm	5 11 3 8 11	23 14 9	35 66 22 33 13 33	51 34	9 6	1661 816 845	222	20 13 8 5 12 8	167	2 4 6	2824	35	24 88 53 53 153	296 438 164 235 132 203	8 443 5 176 3 267	154 47 107
001-008	-	Tuberculosis of respiratory { F. system	9 -	1 1	11	11	1 1	11	2 1		4 -	1 1	1 1	19 01	1 1 1	1 1	111	11	604	00 10	101	0 1	11	1 1
610-010	61	Tuberculosis, other forms F	1 1	1 1	1 1	11	1 1	1.1	1, 1	1 1	1 1	1 1	1 1	14	1 1	1 2 1	1 1	1 1	1 1	1	1	1 1	1 1	1 1
020-029	60	Syphilis and its sequelæ \ F.	۱۱	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	101	1 1	1 1	1 1	1 1	1 1	- 1	1 1	4 1	1 1	1 1
040	4	Typhoid fever }	۱۱	11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
045-048	9	Dysentery, all forms F	ا ا	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
050, 051	7	Scarlet fever and streptococcal M	ا ا	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1	1	1	1 1
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056	6	Whooping cough	ا ا	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 -	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
057	10	Meningococcal infections }	ا ا	1 1	1 1	1	1 1	1 1	1 1	1	1 1	1	1	- 1 1	1 1		1 1	1	1 1	1	1		1	1
080	12	Acute poliomyelitis + F		1	1 1	1	1	1	1	1 1	1	1 1	1 1	101		1 1	-	 	1 1		1 1	1 1	1	1
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140-205	18	Malignant neoplasms Malignant neoplasms	i. 25	1 1	1 1	1 1	1 1	1	101	1 9	1 6	101	1 18	154	1 1	1 1	1 1	-	1 2	100	23 36	1 45	31	14
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290-293	21	Anæmias \mathbb{R}^{M}	1 1	1 1	1 1	1 1	1 1	1 1	1 4	1 1	1 1	1 1	1 1	4.0	1 1	1 -	1 1	1 1	1 1	1 1	- 1	1-	07 1	1 1
240-254, 270-289, 284-299	46.1	Other general diseases \ H		1	1 •	1	1	1	1	1 +	-	1	1	140 0	1	+	1	1 	2 -	1	1 -	27	ı	1
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340	23	Non-meningococcal meningitis M		1 1	1 1	1 1	1 1	1 1	1 1	- I	D 1	9 1	11		1 1	1	1 1	1	1 1	24 1	B 1	00 -	26	7.2
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400-402	24	Rheumatic fever { M	ا	1	1 :	1	1	1	1	1	1	1	1	1	<u>.</u>	1	1		1	1	1	1	1	I
410-416	25	Chronic rheumatic heart		1 1	1 1	1 1	1 1	1 1	1 1	17	1 1	1 1	1 1	1 10	1 1	1 1	1 1	1 1	t t	12	110	1.07	110	1-
420-422	56	Arteriosclerotic and degenera- M. tive heart disease	33 1	111	1 1 1	111	1 1 1	1-1	1 1	101	1 1 2	1 0 0	4 26	200	1 1 1	111	111	111		01/-	19 58 4	84 84	68	23
430-434	27	Other diseases of heart \ H	-	1 1	1	1	1	1	1	1	-	1 -	1 1	100	1 1	1	1	1	1	+	-01-	2070	9010	1
440-443		Hypertension with heart M.		1	1 1	1 1	1 1	1 1	1	1	1	4	1	- 0	1	1	1	1	1	l	7	1	7	1

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581 580, 582-58 6	37	Cirrhosis of liver Other diseases of liver	ZEZE	0111	1111	- 1-1 t		1111	1111	1111	1111	1111	-111	1 1 1 1		4001									
530-539, 542, 544. 545, 573-578, 587 580-594	46.6	Other digestive diseases Nephritis and nephrosis	ZEEEE	1-1	1111	1111	1111	11111	111-1	11111	1-111	1111	1111	1111-	44466		11111		11111				11111		1111-0
610 600-609, 611-637 640, 641, 651, 681, 682, 684 642-650, 662-889, 683, 685-689	39 46.7 40.0	Hyperplasia of prostate Other diseases of genito- urnary system Purperal sepsis including post- abortive sepsis Other puerperal causes	XXF. F.F.	-11 11	111 11	111 11	111 11	111 11	111 11	111 11	111 11	111 11		111 11	P 00 01 101		111 11	111 11	111 11	111 11	1-1-1-1		1100 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
660-749 750-759 760-762	41 41 42	Diseases of skin and organs of locomotion	ZEZEZE	-1-140	11-140	11111	11111		11111	11111	11111	-1111	11111	11111	8497-	-	11811	1100	11-11	110000			1 1 1 1 1 1	1 -1111	1 -1111
763 764 765-768	43.3	Pneumonia of the newborn Diarrhœa of the newborn Other infections of the new-	ZEZEZ	11111	41111		11111	1 1 1 1 1	11111	11111	11111	11111	1111		011	, ,	2 1 1	11-11-1	1 1 1 1 1 1	11111	1				
789-776 794 780-793, 795	44 45.0 45.1	Other diseases peculiar to early infancy	F. N. F. N. F. N.	14-89-	14-111						111111	1111-1	1111101	1271188	100000		1-2111	11211	1-7-1-1	1-0-11		1-6-11			
E963, E970-979 E810-835	49		r z r z r	- 1 1 0	1111	1111	11110	1111	111-	1111	1111	-111	1111		1001001		1111	1111						111111111111111111111111111111111111111	111111111111111111111111111111111111111
E840-845 E800-802, E850-962, E964, 965, E980-999	48.0	Other road transport accidents Cother violence (BE 50)	ZEZE	N I I 100 TF	11111	11141	21 1 1	1 1 1 1 1	1111	111	11111	1111	11116	0 1242	10 101 41 00		11111	1110-	11111	1111	1110	1110=			

Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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31	32	46.4	33	34	35	36.1	36.2	37	46.5	46.8	38	39	40.0	40.1	46.8	41	42	43.1	43.2	43.3	44	45.0	45.1	49	47	48.0	48.1
Pneumonia (except of newborn)	Bronchitis	Other respiratory dise	Ulcer of stomach and duo-	Appendicitis	Intestinal obstruction and	Gastritis and duodenitis	Diarrhœa (except of newborn)	Cirrhosis of liver	Other diseases of liver	Other digestive diseases	Nephritis and nephrosis	Hyperplasia of prostate	purinary system Puerperal sepsis including post-	Other puerperal causes	Diseases of skin and organs of	Congenital malformations	Birth injuries, post-natal	he n	Diarrhæa of the newborn	Other infections of the new-	Other diseases peculiar to early infancy		Cause ill-defined and unknown	Suicide	Motor vehicle accidents	Other road transport accidents {	Other violence (BE 50)
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Note.—Nos, in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

						ROX	ROXBURGH COUNTY	GH	COU	NTY									SEL	KIR	K C	SELKIRK COUNTY	YIV					-
CAUSES OF DEATH	CAUSES O		All	under 4 weeks	4 1 w'ks-	1 5	-10-	15-	25-	35-4	45-55	5-65	-75-	and over	-	All under	w'ks-	-1 -S	70	10-	15	25-	35_	45-5	55- 65	-75	ss and ove	, bu I
Abbre- ALL CAUSES- viated List"B"	ALL CAUSES—	Both Sexes Males Females	630 301 329	00 to M0	10=4 11=4	2 1.0	991	10 mm	010	13 3 6 1 2	38 82 4 4 16 4 4	86 164 46 89 40 75	4 227 19 98 75 129	7 67 8 24 9 43	301	2000		400		wi 1 ==	1 1 1	2==	104=	11011	40 91 19 40 21 51	103	3 26 4 11 9 15	
Tuberculosis of system	Tuberculosis of system	respiratory M.	0100+	1.1	1 1	111	1 1 1	1 1 1	1 63 1	-11	1	- 1 1	111	1 1 1	1-1	1 1 1		111	1 1 1	1 1 1	1 1 1	1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	
2 Tuberculosis, other forms	Tuberculosis, other	forms \ F.	- 1 1	1 1 1	1 1	1 1	1 1	1 1	1 1	,1 1	1 1	1 1	1 1	1 1	-	11		1 1	11	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	
Syphilis and its sequelæ	693	ielæ F.	- 1	1 1	1 1	11	11	1 1	1.1	1 1	11	11	11	1 1	- 1	11		1 1	1 1	1 1	11	1 1	1 1	1 1	1 1	- 1	1 1	
4 Typhoid fever	Typhoid fever		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1				1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
6 Dysentery, all forms 7 Scarlet fever and stree	fort	ns F.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	11	11	11	-	1 1	11		. 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1 1	1 1	
sore throat	:	H.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1.1	1 1				1 1		1 1		1 1	1 1	111	1 1	1 1 1	1 1 1	1 1 1		
	Diphtheria	 K. K.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1						1	1	1	1	1 1	1 1	1 1	1		
Whooping coug	. 00	-	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1					1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1			
Meningococcal i		nfections F.	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 .			1 1	1 1	1 1	1 1	1 1	1 1	i 1	1 1	1 1		
12 Acute poliomyelitis		E E E E E E E E E E	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	11	1 1	1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
_	Measles		1 1	1	1	1	1	1	1 -	ı	1	1	1			-		1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		
Other infectious and diseases (B5, 11, 13	Other infectious and diseases (B5, 11, 13	1 parasitic M. 15, 16)* F.		8 1	1 1 1	1 1 1	1 1 1	1 1 1	- 1 1	1.16	1 1 10	1 27	1 1 6		22			1 1	1 1	1 1	1 1	1 1	1	₩ C2	110	2 - 2	1 1	
18 Malignant neoplasms	Malignant neoplasms	F.	56	1	1	1	1	1	-	4.	9 1	2 1	4 12					1	1		1 1	1 1		ו מו	7	-		-
19 Benign and unspecified plasms	8 .	neo		1 1	1 1	1 1	1 1	1 1	1 1	- 1	11	1	-		1 1 1	101		1 1 1		1 1	1 1	1 1 3	1 1	1	1 1			
20 Diabetes mellitus	Diabetes mellitus	Ziri	N 1 .	1 1	1 1	1 1	1 1	1 1	1		1 -	- 1 1	1 1			100	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1
21 Anæmias	Anæmias		- 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	4	1 1					1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	1 1		1 4
46.1 Other general diseases				1 1	1 1	1 1		1	1 1	-	1 1 9	1 19	1 2				1	1	1	1	I.	1	1	3 -	- 1 -			Lo
22 Vascular lesions central nervous		affecting {	51	1 1	1 1	11	11	1.1	1 1	1 1	200	11 11 11	3 E	200	7 27		1 1 1	1 1 1	1 1 1	1 1 1	111	1 1 1	1 1 1	- 1 1	3 1	4 1	001	
8	8	occal meningitis { H.	- 1	1 1	1 1	1 1	11	1-1	1 1.	11	1 1	11.	1 10		1. 1		1 1	1 1	1	1	-	1-	1	1	10	1 -		1
46.2 Other diseases csystem	Other diseases csystem	of nervous { K.	9	1.1	1 1	11	11	1 1	- 1	1-1	- 1		7 1	- 1	1.1	400	2 1 1	1 1 1	1 1 1	1 1 1	1 1	4 1 1	1 1	1 1	9 1 1	- 1 1		1 1
24 Rheumatic fever	Rheumatic fever		1 1	1 1	1 1	1 1	1 1		1 1	1	1 1	1 1	1 1 .		-	1	,	1	1	-	1	1	1	1	1	1	1	1
25 Chronic rheuma		natic heart { M.	~ 4	1 1	1 1	1 1	1 1	1 1	1 1	1 1	103	1 1	- 1	10	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1 1	1.10
rotic rt dis	ic.	and degenera- K. F.	104	1.1	1.1	11	11	11	1 1	11	01	44-	တို့ တို့တို့	10 - 10 - 10 - 10 - 10 - 10	20 5	v 4 -	1.1.1	111	111	1 1	1 1 1	1 1 1	21 1	- 1 1	0 20 1	12	N 00 1	0 90 1
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Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46,--Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955-continued

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NOTE.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Norn.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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Note.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever ,erysipelas, septicæmia and lethargic encephalitis.

TABLE 46.—Causes of Death by Sex and Age-group in the Public Health Districts of Scotland, 1955—continued

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	31 Pneumonia (except of newborn) <			Ulcer of stomach and duo		bstruction and	-	~	\. 	 -	<u>ٻ</u>	ٻ	: .	٠,		<i>پ</i>	::	مہا	ب :		~	سهد	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	ب		::	~	~-
and the state of t		Bronchitis	Other respiratory diseases	33 Ulcer of stomach and duo	Appendicitis	Intestinal obstruction and	Gastritis and duodenitis	Diarrhœa (except of newborn) {	Cirrhosis of liver	Other diseases of liver {	46.6 Other digestive diseases	Nephritis and nephrosis	Hyperplasia of prostate Other diseases of genito-	40.0 Puerperal sepsis including post- abortive sepsis	Other puerperal causes	46.8 Diseases of skin and organs of	::	Birth injuries, post-natal asphyxia and atelectasis	Pneumonia of the newborn {	Diarrhea of the newborn	Other infections of the new-	Other diseases peculiar to early infancy	Senility	Cause ill-defined and unknown {	Suicide	Motor vehicle accidents	48.0 Other road transport accidents	Other violence (BE 50)

Norg.—Nos. in brackets after titles indicate headings in International Short List which are merged under the respective Scottish headings.

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955

County of City

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46.5 Other disease (b) Hypertension without heart disease (c) 10 Other circulatory disease (c) 11 Dreumonia except of newborn) 12 Bronchitis (c) 13 Bronchitis (c) 14 Appendicits (c) 15 Institute of Struction and duodenum (c) 16 Appendicits (c) 17 Circulation of Distruction and hernia (c) 18 Diarrhea (except of newborn) 18 Diarrhea (except of newborn) 19 Cher diseases of liver (c) 10 Other diseases of liver (c)	phrosis transcription of genito-urinary system including post-abor causes	of skin and organs of locomotion al malformations utues, postnatal asphyxia and atelectasis and of newborn ections of the newborn seases peculiar to early infancy defined and unknown	Motor vehicle accidents Other road transport accidents Other violence (BE50)	AGES AT DEATH	1-4	

*Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis. See footnote Table 35 (Page 202)

TABLE 47.-Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1955-continued

International	Classification	Detailed Abbre- viated List.'B.	Population Total Live
			Population (Estinated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """ "" "" "" "" Female Stillbirths Registered (including Illegitimate) Corrected for Mother's Residence Deaths Registered "" " " " " " " " " " " " " " " " " " "
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* Including paratyphoid fever, erysipelas, septicemia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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ARGYLL COUNTY	smpbeltown Burgh	
ARGY	Argyll	884 884 884 884 887 887 887 887 887 887
	Landward	27.345 2883 2883 2883 3874 130 603 3574 1889 1889 1890 1890 1890 1890 1890 1890
	Montrose Burgh	10,768 1734 1755 1755 1755 1755 1755 1755 1755 175
	Monifieth Burgh	6. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
	Kirriemuir Burgh	8.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
OUNTY	Forfar Burgh	9,998 1,447 1,257
Angus County	Carnoustie	2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
A	Brechin Burgh	7,365 113 1119 688 1189 1189 11139 1
	Arbroath Burgh	19,819 165,819 165,819 17,22,23,22,23,22 12,33,23,23,33,83 11,03,23,23,23,33,33,33,33,33,33,33,33,33,33
	Dundee unty of City	र्विक नेन नेविक नेन
	Angus	275,567 2,4914 2,4914 2,203 2,203 2,203 1,001 101 101 101 101 101 101 1
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """""""""""""""""""""""""""""""""""
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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.-Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1955-continued

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Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis,

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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u	Stewarto	8,300 11,000 10,
tinued	Stevensto	9,590 1,777 1,777 1,000
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- ·	Largs	2,796 1,28 1,19
a	Kilwinniz Burgh	86.08 86.00
		Population (Estimated), 30th June 1955 Total Live Births Registered (including Illegitimate) """""""""""""""""""""""""""""""""""
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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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BANE	Dufftown	8488112 1-588810
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	Buckie	2898 8840 8840 1012 1013 1013 1013 1013 1013 1013 101
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955.—continued

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			Population (Beimated), 30th June, 1955 Total Live Births Registered (including Hogitimate) """ """ """ """ """ """ """
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Hypertension without heart disease 46.3 Other circulatory disease 31 Influenza 32 Influenza 32 Influenza 33 Evouchits 46.4 Other respiratory diseases 34 Other respiratory diseases 35 Influenza 36.1 Gastritis and duodenitis 36.2 Gastritis and duodenitis 36.3 Darribosa (except of newborn) 37 Christis and duodenitis 38.4 Other diseases of liver 46.5 Other diseases of liver 46.5 Other diseases of liver 46.6 Other diseases of liver 46.7 Other diseases of liver 46.8 Other diseases of liver 46.9 Other diseases of liver 46.1 Other diseases of geniourinary system 47.0 Other diseases of geniourinary system 48.1 Diseases of skin and organs of locomotion 49.2 Diseases of skin and organs of locomotion 49.3 Diseases of skin and organs of locomotion 49.4 Other diseases peculiar to early infancy 45.1 Gause ill-defined and unknown 50 Senitis 48.0 Other violence (19550)	ALL CAUSES		l over	***
Hypertension without heart disease 46.3 Other circulatory disease 31 Influenza 32 Influenza 32 Influenza 33 Evouchits 46.4 Other respiratory diseases 34 Other respiratory diseases 35 Influenza 36.1 Gastritis and duodenitis 36.2 Gastritis and duodenitis 36.3 Darribosa (except of newborn) 37 Christis and duodenitis 38.4 Other diseases of liver 46.5 Other diseases of liver 46.5 Other diseases of liver 46.6 Other diseases of liver 46.7 Other diseases of liver 46.8 Other diseases of liver 46.9 Other diseases of liver 46.1 Other diseases of geniourinary system 47.0 Other diseases of geniourinary system 48.1 Diseases of skin and organs of locomotion 49.2 Diseases of skin and organs of locomotion 49.3 Diseases of skin and organs of locomotion 49.4 Other diseases peculiar to early infancy 45.1 Gause ill-defined and unknown 50 Senitis 48.0 Other violence (19550)	ALL CAUSES		l over	***
Congenies of the newborn Congenies C	ALL CAUSES		l over	***

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

A.	Dumbarton Burgh	88888 88888 88888 88888 88888 88888 8888
COUNT	Cove and Kiloreggan Burgh	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
DUNBARTON COUNTY	Clydebank Burgh	2031 1,0311 234 254 254 262 262 262 262 262 262 262 262 262 26
Du	Dunbarton	20.624 24.625 24.655 24.655 25.654 25.654 25.654 25.655 25.654 25.656 25
	brawbns.1	25.53 3.53
	Sanquhar Burgh	2002 2002 2002 2002 2002 2002 2002 200
	Moffet	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
UNTY	Lockerbie Burgh	2,000 2,000
DUMFRIES COUNTY	Госршзреп Витер	0.001
Бимг	Langholm Burgh	2,37 01 101 101 101 101 101 101 101
	Dumfries Burgh	26, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25
	Annan Burgh	0, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2
	County	1,502 1,502 1,502 1,502 1,502 1,065
	Dumfries	Time and and and and and and and and and and
	Dumfries	Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """ Female Stillbirth's Registered (including Illegitimate) """ Tlegitimate """ Corrected for Mother's Residence """ Male Deaths Registered """ Male """ Female "" Female "" Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female
	Abbre- viated List"B"	n (Estimated), 30th June, 1955 E Births Registered (including Illegitimate) " " Remale " " Thegitimate) Corrected for Mother's Residence Registered Orrected for Residence " " Female " " Female " " Female " " Female " " Female " " Female " " Female " " Female " " All forms wer and streptococcal sore throat " " " All forms wer and streptococcal sore throat " " " Inceplasms ections and parasitic diseases (B5, 11, 16)* coal infecting central nervous system neoplasms ections and parasitic diseases ections and parasitic diseases ections and parasitic diseases ections and parasitic diseases ections and parasitic diseases ections and ether and

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3.023 221 221 222 221 222 221 222 221	16 22 22 22 22 24 10 10 11 13 11 15 55 50 10 10 10 10 10 10 10 10 10 10 10 10 10	
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### ### ### ##########################		1,065 1
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(a) 113 (b) 144 (c) 14	DEATH	1,065 1
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Hypertension without heart disease Other circulatory disease Industrial descript of newborn) Bronchitis Other replatory diseases Other replatory diseases Other replatory diseases Intestinal obstruction and hernia Appendicitis and duodential Districts (except of newborn) Other diseases	DEATH	1 1,065 1
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Hypertension without heart disease 3 Other circulatory disease 3 Pranumonia (except of newborn) 44 And the respiratory disease 46.4 Other respiratory diseases 3 Other respiratory diseases 3 Other diseases 4 Other respiratory diseases 4 Other diseases 5 Other diseases 5 Other diseases 5 Other diseases 6 Other diseases 7 Other diseases 7 Other diseases 8 Nephritis and nephrosis 8 Other diseases of iver 8 Other diseases of iver 8 Other diseases of iver 9 Other diseases of iver 9 Other diseases of iver 9 Other diseases of gento-uniany system 9 Other purporal causes 9 Oth	Ages at Death dover	1 1,065 1
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Color Colo	Ages at Death dover	1 1,065 1

* Including paratyphoid fever erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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	Prestonpans Burgh	(a) 11.0 (b) 1.0 (c) 1
COUNTY	North Berwick Burgh	8, 20, 422, 22, 22, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24
EAST LOTHIAN COUNTY	Haddington Burgh	\$ 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EAST I	East Linton Burgh	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Dunbar Burgh	22, 23, 24, 25, 26, 26, 26, 26, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27
	Cockenzie and Port Seton B.	8.11 1041 1051 1051 1051 1051 1051 1051 10
	East Lothian County	2,77,73 881 881 188 443 443 443 443 188 333 333 333 305 443 118 110 111 111 111 111 111 111
DUNBARTON COUNTY—continued	Landward	63,523 1,102 1,5101
-XTNUC	Milngavie Burgh	2, 99, 00, 00, 00, 00, 00, 00, 00, 00, 00
ARTON CO	Kirkintilloch Burgh	0.00
DUNB,	Helensburgh Helensburgh	8,556 665,665,665,665,665,665,665,665,665
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """" Female Stillbirths Registered (including Illegitimate) Corrected for Mother's Residence Deaths Registered (including Illegitimate) """ Female "" Female "" Female "" Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female """ Female "" Female "" Female """ Female "" Fem
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(c) vithout heart di secret of newborn cept of newborn vity diseases ha and duodenu unction and herror diseases pet of newborn of liver cliseases newborn and organs of liver newborn and organs of licenses nad organs of licenses nad organs of licenses nad organs of post-natal asphoen newborn so of the newborn so of the newborn so of the newborn so of the newborn so of the newborn and unknown accidents accidents in special and unknown accidents accidents (BESO)		AGES
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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	y and	Kilrenny	8. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
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	nd ry B.	Elie a	80 80 80 80 80 80 80 80 80 80 80 80 80 8
		Dunferr Burg	25.193 3768 3768 3768 382 283 282 283 284 485 485 485 485 485 485 485 485 485 4
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		Cra Burg	(*)
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	sland fg.	sitarud rud	\$,036 101 101 22 23 33 39 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	en and	Buckhav Methil	21,102 22,245 245,245
		Auchty	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		HA Gow	315,738 2,548 2,5470 2,548 2,851 162 162 1,729 1
			Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """""""""""""""""""""""""""""""""""
		Abbre- viated List"B"	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
International	Classingation	Detailed List	001-008 010-019 020-029 020-029 040-039 045-048 055 055 055 055 080 080 085 087 080 085 087 087 087 087 087 087 087 087 087 087

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(4)	[2 - - -	-	- 89	- - - - - - - -	89
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(4)		is signature in the state of th	2, 5 H	167 28 28 28 13 13 169 169 274 525 525 526 1076	3,519
(4)			3,6	167 28 28 28 118 118 118 1191 1191 1191 119	3,519
			CAUSES 3,t	167 28 28 28 118 118 119 27 27 27 27 27 27 27 27 27 27 27 27 27	AGES
		system abortive sepsis ocomotion xia and atelectasis infancy	IL CAUSES 3,4	Dеатн 167 28 28 28 27 27 27 27 27 27 27 27 27 27 27 27 27	
		system abortive sepsis ocomotion xia and atelectasis infancy	cidents		AGES
	rythout heart disease ry disease cept of newborn) h and disoases uction and hernia pt of newborn) f liver f liver	phrosis costate genito-urinary system genito-urinary system culduling post-abortive sepsis sauses mations ranations relations stratal asphyxia and atelectasis whorn for the newborn culiar to early infancy and unknown	coidents	Ages at Death	AGES
	rythout heart disease ry disease cept of newborn) h and disoases uction and hernia pt of newborn) f liver f liver	phrosis costate genito-urinary system genito-urinary system culduling post-abortive sepsis sauses mations ranations relations stratal asphyxia and atelectasis whorn for the newborn culiar to early infancy and unknown	coidents	Ages at Death	AGES
(9)	Other circulatory disease Other circulatory disease Influenza Pneumonia (except of newborn) Bronchitis Cuther registratory diseases Uler of stomach and duodenum Appendicitis Intestinal obstruction and hernia Gastritis and duodenitis Diarrhoza (except of newborn) Circulosis of liver Other diseases of liver Other diseases of liver Other diseases of liver Other diseases of liver	sis to-urinary system fing post-abortive aepsis system fing post-abortive aepsis system system fing post-abortive system system system fing post-abortive system system fing post-abortive system syst	cidents		AGES
(9)	rythout heart disease ry disease cept of newborn) h and disoases uction and hernia pt of newborn) f liver f liver	Nephritis and nephrosis Hyperplasis of prostate Other disease of genito-urinary system Puerperal sepsis including post-abortive sepsis Diseases of skin and organs of locomotion Organizal malformations Birb hiptiris, post-natal asphyxia and atelectasis. Preumonia of newborn Diarrheae of newborn Other mirections of the newborn Schility Senility Cause ill-defined and unknown Such or and organization of the malectasis.	coidents	Ages at Death	AGES
(9)	Other circulatory disease Other circulatory disease Influenza Preumonia (except of newborn) Bronchiis Culter respiratory diseases Ulcer of stomach and duodenum Intestinal obstruction and hernia Gastritis and duodenitis Diarrhoa (except of newborn) Circulosis of liver Other diseases of liver Other diseases of liver Other diseases of liver Other diseases of liver	Nephritis and nephrosis Hyperplasia of prostate Other diseases of genito-urinary system 40.0 Puerperal sepsis including post-abortive sepsis Other puerperal causes 68.4 On the puerperal causes 68.5 Diseases of skin and organs of locomotion Congenital malformations Birth injuries, post-natel asphyria and atelectasis. 43.1 Pneumonia of newborn 43.2 Diarrhea of newborn 43.2 Diarrhea of newborn 44.0 Other diseases peculiar to early infancy 65.1 Cause Ill-defined and unknown 45.1 Smility 65.1 Cause Ill-defined and unknown	Motor vehicle accidents	Ages at Death	AGES

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

International	Classification Detailed List	001-008 010-019 010-019 045-048 040-029 040-029 055 056 057 057 080 080 080 080 080 080 080 080 080 08
	Abbre- viated List"B"	6822828321 2822828321 6822828323 68238332 68238333 6833833 6833833 6833833 68338 68338 6836 68338 68338 68338 68338 68338 68338 68338 68338 68338 68338 6838 6838 68338 68338 68338 68338 68338 68338 68338 68338 68338 68338 6838 68338 68338 68338 68338 68338 68338 68338 68338 68338 68338 6838
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """" """""""""""""""""""""""""""""
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	Ladybank Burgh	881 122 861 14 1 1 1 1 1 1 1 1 1
	Leslie Burgh	8008428 841284188
	Leven Burgh	8,901 126,902 126,003 111 111 127 127 127 127 127 127 127 127
H	Pochgelly	9,938 82,000 17,74 18,000 10,0
FIRE COUNTY—continued	Markinch Burgh Newburgh	2, 2, 395 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
y-contin	Burgh ————————————————————————————————————	2, 2, 2, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
ned	Витей	200
	Burgh St. Andrews	66
	St. Monance Burgh	
	Tayport Burgh	3,307 1,007 1,
	Landward	112,107 1,12,107 1,117 1,117 1,117 1,117 1,118 1

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e[a] -	24		24
3 -4	61		61
S - - -	18	===0000044	18
©- - - - - - - - - - - - -	31	1 220.4027	31
<u> </u>	88	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	86
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	111	1133311925511	111
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Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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INVERNESS COUNTY		Inverne	283 253 253 253 253 253 253 253 253 253 25
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		Inverne	85,473 1,586 1,586 736 736 736 1,083 1,083 1,083 1,108
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* Including paratyphoid fever erysipelas, septioamia and lethargic encephalitis.

TABLE 47.-Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1955-continued

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	A P	Lanari	1,517,263 131,639 131,639 1,2664 1,2664 1,266 10,243 10,24
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* Including paratyphoid fever, erysipelas, septiomnia and lethargic encephalitis,

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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and B.	Bonnyrigg Lasswade	\$681 886 886 887 887 887 887 887 887 887 887
gh. City	Edinburg County of 6	487,889 9,084 3,772 3,772 3,786 3,576 6,673 6,673 6,673 11,180 11
	Midlothia County	572,653 10,1253 4,401 4,401 4,401 27,77 5,27,7 7,7555 3,416 1,399 1,399 1,399 1,118
inued	Landwar	307,549 3,6080 3,0080 3,0080 1,809 1,809 1,572 1,57
TY—cont	Kuthergle	24, 24, 24, 24, 24, 24, 24, 24, 24, 24,
LANARK COUNTY—Continued	Motherwell Wishaw Bu	20107 1,2393 1,636
LANA	Lanark Burgh	8,074 121 121 122 123 133 134 141 151 161 173 173 173 173 173 173 173 173 173 17
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """ """ """ """ """ """ """
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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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ORKNEY COUNTY	Stromness	8.00 8.00
	Kirkwall	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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COUNTY	Landward	\$ 227.22 \$ 22.72 \$ 2.72 \$ 2
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	Landward	24,953 4,963 2013 2013 2013 2013 110 1114 1114 1114 1114 1114 1114 11
	Rothes Burgh	2, 2, 4, 4, 5, 6, 7, 4, 6, 7, 4, 6, 7, 4, 6, 7, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,
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MORAY COUNTY	Spey Burgh	458,1 458,0 1 27,1 1 20,0 1 20,0 1 20,0 1 20,0 1 20,0 1 20,0 1 20,0 1 20,0 1 20,0 1 20,0 2 20,0
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A	nizl Azwa	11.4.2.1.5.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	Burghead	8.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Moray	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) Stillbirtlis Registered (including Illegitimate) Stillbirtlis Registered (including Illegitimate) Marriages Registered Marriages Registered Male Corrected for Mother's Residence Deaths Registered Male Corrected for Residence Male Corrected for Residence Male Corrected for Residence Male Registered CAVESS OF DEATH Tuberculosis, of respiratory system Syphilis and its sequelas Dysnettery, all forms Syphilis and its sequelas Dysnettery, all forms Carlet fever and streptococcal sore throat Diphtheria Mensiles of the forms Carlet fever and streptococcal sore throat Whooping cough Whooping cough Whooping cough Whooping cough Whooping cough Cherical and unspecified neoplasms Sequelar nifections and parasitic diseases of the cough and degenerative heart disease Ascular lesions affecting central nervous system Chronic rheumatic fever. Chronic rheumatic fever and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease Attentisciscrotte and degenerative heart disease
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199 Hypertension without heart disease 30. Other circulatory disease 31. Pheumonia (except of newborn) 32. Bronchitis 33. Cher respiratory diseases 34. Other respiratory diseases 35. Intestinal obstruction and hernia 36. Intestinal obstruction and hernia 37. Intestinal obstruction and hernia 38. Intestinal obstruction and hernia 38. Intestinal obstruction and hernia 38. Intestinal diseases of liver 46.5 Other diseases of liver 46.5 Other diseases of liver 46.5 Other diseases of liver 46.7 Other diseases of suito-uniary system 47. Other diseases of genito-uniary system 48. Other diseases of genito-uniary system 49. Diseases of skin and organs of locomotion 40. Diseases of skin and organs of heromations 40. Diseases of skin and organs of heromotion 41. Diarnica of newborn 42. Diarnica of newborn 43. Other diseases peculiar to early infancy 44. Cause ill-defined and unknown 44. Senility 45. Other road transport accidents 47. Motor vehicle accidents 48. Other road transport accidents 48. Other violence (BE50)	ALL CAUSES	Ages At Death	Ages
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147	ALL CAUSES	Ages At Death	Ages

* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.--Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1955-continued

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SI	Coupar Angu Burgh	81 4 81 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
SNTY	Callander Burgh	1,650 166 17 17 17 17 17 17 17 17 17 17 17 17 17
PERTH COUNTY	Blairgowrie a	\$5.57 \$6
	Auchterarde	2,380 1,77 1,77 1,77 1,77 1,18 1,18 1,18 1,18
	Alyth Burgh	2,022 1,033 1,031
	Abernethy Burgh	8000491 E11521
	Aberfeldy Burgh	1,51 121 299 161 161 172 172 173 174 175 176 177 178 178 178 178 178 178 178 178 178
	Perth County	156.86 1,005.77 1,005.77 1,005.86 1,009.87 1,009
	Landward	90 90 90 90 90 90 90 90 90 90 90 90 90 9
COUNTY	Peebles	25.7.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PERBLES COUNTY	Innerleither Burgh	8 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pa	Peebles	200440 10440 104400 10440 104400 1044
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegtimate) """ "" "Female Stillbirths Registered for Mother's Residence "" Corrected for Mother's Residence Deaths Registered for Mother's Residence "" Corrected for Residence "" " Crareted for Residence "" " " Female "" CAUSE OF DEATH Tuberculosis of respiratory system CAUSE OF DEATH Tuberculosis, other forms Syphilis and its sequelae "" " Typhoid fever " " " " " " " " " " " " " " " " " " "
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International Classification	Detailed List	001-008 010-019 020-029 045-048 045-048 055 055 055 055 056 057 080 080 080 080 081-084, 086-138 140-205 240-254, 270-289 240-254, 371-289 410-416 410-416 410-413 440-443

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis,

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

, subject of the control of the cont	Landward	7, 6928 1,1695 6692, 1 1,1995
	Renfrew	\$21 1058 1058 1058 1058 1058 1058 1058 105
	Port Glasgow Burgh	22 225 2525 2525 2525 2525 2525 2525 2
TY	Paisley	1,0,000 1,000 1,00
RENFREW COUNTY	Johnstone Burgh	16,281 311 162 1149 1149 1149 1169 1169 1169 1179 1189 1189 1189 1189 1189 1189 118
RENFR	Стеепоск Вигgh	77,499 1,886 606 606 606 606 606 606 606 606 606
	Соцгоск Вигgh	0.000
	Ваттреаd Вигgh	13,510 1286 1286 1288 1288 1485 1485 1485 1485 1485 1485 1485 14
	Renfrew	229 2,965 2,965 2,965 2,965 2,965 2,965 2,965 2,965 2,965 2,965 2,965 2,965 1,965 1,136 1,13
cont.	Landward	88.824 4670 4670 4670 564 4670 822 8237 767 1116 116 116 116 116 116 116 116 116 116 116 116 116 116 11
County—cont	Pitlochry Burgh	26.28.29.20.20.20.20.20.20.20.20.20.20.20.20.20.
Ректн	Perth Burgh	2000 000 000 000 000 000 000 000
		Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """ Stillbirths Registered (including Illegitimate) """ Corrected for Mother's Residence Deaths Registered for Mother's Residence Deaths Registered for Residence """ """ """ """ """ """ """
	Abbre- viated List"B"	(6) 28 28 28 28 28 28 28 28 28 28 28 28 28
International Classification	Detailed List	001-008 010-019 020-029 020-029 045-048 055-055 055

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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

	Landward	18,226 11,236 11
	Melrose	2, 13, 7, 14, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
COUNT	Kelso	4,14 4,194 4,1
Roxburgh County	Зедриквр Зедриквр	2014 897 807 807 807 807 807 807 807 807 807 80
R	Hawick Burgh	16,776 2,242 2,242 1,100
	Roxburgh	45,463 31,47 31,47 31,00
	Landward	46.291 37.9 37.0 37.0 37.0 37.0 37.0 37.0 37.0 37.0
	nisT ńgrud	24,02 27,12,12,12,12,13,13,13,13,13,13,13,13,13,13,13,13,13,
OUNTY	Stornoway	2,001 1883 2000 4,000 100 100 100 100 100 100 100 100 100
Ross and Cromarty County	Invergordon Burgh	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
D CROM	Fortrose	88 8 8 9 1 1 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5
ROSS AN	Dingwall Agrud	8,500 3,700 3,700 1,000
	Cromarty	217 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ross and Cromarty County	25,601 1,011 1
		Population (Estimated), 30th June, 1855 Total Live Births Registered (including Illegitimate) """""""""""""""""""""""""""""""""""
	Abbre- viated List"B"	1.284.05.24.77 81.09.24.88.28.28.39.29.29.29.29.29.29.29.29.29.29.29.29.29
International Classification		001-008 010-019 010-019 020-029 040 045-048 055-055 055 055 055 055 055 057 080 057 080 057 080 057 080 220 240-284 300-334 400-422 400-422 400-423 440-443 440-443

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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 47.-Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1955-continued

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			Kilsy Burg	10,264 1922 1922 1922 1932 1932 1932 1932 1932
	STIRLING COUNTY	pyontp	Grangen Burg	16,237 1,255 1,155
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		snd fore	Denny Dunipa Burg	15121 15138
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		gu	Stirlli	189,718 5,448 1,728 9 1,728 9 1,686 9 1,686 9 1,086
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	COUNTY	Selkirk Burgh		5,880 2880 2880 2880 2880 2880 2880 2880
	SELKIRK	Galashiels Burgh		12,251 1905 1906 1906 1906 1908 1838 1838 1838 1908 1908 1908 1908 1908 1908 1908 190
i		Selkirk		21,256 139,886 11,130 11,07 11
				Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """ Sillibirths Registered (including Illegitimate) Corrected for Mother's Residence Deaths Registered """ Corrected for Mother's Residence Deaths Registered """ Corrected for Mother's Residence """ Auriages Registered """ Corrected for Residence """ Auriages Registered """ Corrected for Residence """ Corrected for Residence """ Thereulosis of respiratory system Tuberculosis, other forms Sypthiis and its sequeles Sypthiis and its sequeles Typhoid fever Dysentery, all forms Soziete fever and streptococcal sore throat Dipthheria Whooping cough Meningcoccal infections Acute Poliomyelitis Measles Other infectious and parasitic diseases (B5, 11, 11, 16); "" All 5, 16); Malignant neoplasms Paingrand unspecified neoplasms Other infections affecting central nervous system Non-meningcoccal meningitis Other diseases of neurous system Non-meningcoccal meningitis Other diseases of heart Hypertension with heart disease
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* Including paratyphoid fever, erysipelas, septicamia and lethargic encephalitis.

TABLE 47.- Statistical Abstract-Counties, Burghs and Landward Areas-Scotland, 1955-continued

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			Population (Estimated), 30th June, 1955 Total Live Births Registered (including Illegitimate) """ """ """ """ """ """ """ """ ""
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	International Classification	Detailed List	001-008 010-019 020-029 040-029 045-048 055-056 055 055 080 080 080 080 080 080 080 080

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TABLE 47.—Statistical Abstract—Counties, Burghs and Landward Areas—Scotland, 1955—continued

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	rd	ewbnsJ	17,306 1173 1174 1175 1176 1176 1176 1176 1176 1176 1176
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	ı- urgh	Newton Stewart Br	2,067 24 11 12 11 11
	A U	woigiW GamoD	30,486 5481 5481 5481 5481 3339 3339 3339 666 666 666 667 668 668 669 669 669 669 669 669 669 669
			Population (Estimated), 30th June, 1958 Total Live Births Registered (including Illegitimate) """ """ """ """ """ """ """
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* Including paratyphoid fever, erysipelas, septicæmia and lethargic encephalitis.

TABLE 48.—Death-rates per Million in Scotland standardised to the Sex and Age Distribution of the Population of Great Britain in the Year of Experience with Rates for England and Wales for Comparison

Y-4			198	51	19	52	19	53	198	19	
Inter- national List No.	Causes of Death	н	Scotland	England and Wales	Scotland	England and Wales	Scotland	England and Wales	Scotland	England and Wales	Scotlar
	ALL CAUSES	M. F. P.	15,872 12,086 13,763	15,030 10,485 12,454	15,225 11,085 12,868	13,748 9,342 11,235	14,800 10,470 12,335	13,858 9,430 11,326	15,621 11,037 12,991	13,937 9,248 11,234	15,65 11,20 13,11
001-008	Tuberculosis of res- piratory system	M. F. P.	487 294 379	390 180 273	375 212 282	317 126 211	326 163 235	270 106 178	276 149 205	245 91 159	25 11 17
10-019	Tuberculosis, other forms	M. F. P.	59 53 55	44 38 41	37 41 39	33 24 28	37 35 35	25 21 22	29 16 19	21 16 19	
20-029	Syphilis and its sequelæ	M. F. P.	48 19 30	66 20 40	35 13 22	57 21 37	35 7 20	52 17 32	35 13 21	50 18 32	:
057	Meningococcal infections	M. F. P.	8 8 8	5 7 7 7	7 8 8	7 6 7	7 6 6	8 6 7	10 4 7	6 6 6	
10-205	Malignant neo- plasms, including neoplasms of lym- phatic and hæma- topoietic tissues		2,357 1,841 2,065	2,353 1,658 1,951	2,496 1,853 2,126	2,394 1,680 1,979	2,592 1,805 2,139	2,417 1,662 1,977	2,700 1,887 2,224	2,496 1,678 2,017	2,69 1,99 2,24
260	Diabetes mellitus	M. F. P.	84 145 118	65 97 84	67 126 103	59 87 75	64 115 95	57 82 72	64 116 94	57 76 68	1
30-334	Vascular lesions af- fecting the central nervous system		1,939 1,942 1,940	1,598 1,514 1,549	1,964 1,921 1,936	1,607 1,536 1,564	1,939 1,875 1,896	1,588 1,488 1,528	2,066 2,067 2,066	1,693 1,556 1,612	2,1 2,0 2,0
00-402	Rheumatic fever	М. F. P.	9 10 10	8 10 9	10 10 10	. 7 8 7	9 8 8	7 7 7	8 10 9	7 6 7	
10-434	Heart diseases	М. F. P.	5,198 3,778 4,410	4,395 3,064 3,638	5,047 3,409 4,104	4,184 2,756 3,366	4,829 3,211 3,906	4,111 2,729 3,319	5,196 3,387 4,160	4,277 2,705 3,370	5,1 3,5 4,2
10-447	Hypertensive disease	М. F. P.	342 294 314	547 421 474	385 352 367	492 381 428	391 355 369	504 386 436	419 399 407	520 402 451	4 4
80-483	Iníluenza	М, F. P.	214 193 205	399 325 358	69 63 65	47 34 40	66 48 56	157 [35 145	38 37 38	47 36 41	
90-493, 763	Pneumonia (all forms)	M. F. P.	560 448 499	639 449 532	488 337 402	543 365 442	433 311 363	596 407 488	468 316 377	519 352 423	3.4
90-594	Nephritis and nephrosis	М. F. P.	140 130 138	169 132 148	126 110 117	155 116 133	129 115 119	145 105 122	132 109 120	141 101 118	1:

TABLE 49.—Method of Celebration, etc. of Marriages in Scotland-1855-1954

	Tot Marri			Marr	IAGE accor	rding to	Forms of	the		SES†	
Year	Number	Proportion per 1,000 of Population	Church of Scotland Free Church		United Presbyterian Church	Roman Cath. Church	Scottish Episcopal Church	Other Forms	Form not stated	CIVIL MARRIAGES	IRREGULAR MARRIAGES
1855-1860 1860-1870 1871-1880 1881-1890 1891-1900	20,645 22,422 25,355 25,939 29,866	6·840 7·004 7·172 6·700 7·054	9,586 9,929 11,549 11,971 13,497	4,747 5,278 5,649 5,277 5,638	2,872 3,214 3,305 3,011 3,292	1,846 2,071 2,286 2,558 2,934	383 464 646 732 899	1,058 1,324 1,633 1,728 2,179	135 101 25 12 0		19 41 263 650 1,428
1901-1910 1911-1920 1921-1930	31,825 35,647 33,663	6·907 7·451 6·923	14,414 14,231 14,993	Un. Fre 8,4 8,3 6,9	77 40	3,331 3,964 3,911	936 1,131 971	2,634 2,669 2,591	0 0 0		2,034 5,312 4,287
1931-1940	38,963	7.869		24,459		5,051	1,076	3,427	0	4,	950
1941-1950	43,489	8.472		26,364		5,685	1,383	3,487	0	6,558	12
					Ани	JAL NUMI	BERS				
1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954	47,620 47,402 38,177 37,017 48,642 45,785 44,360 43,718 41,708 40,459 41,361 41,154 40,902 41,974	9·284 9·215 7·402 7·134 9·432 8·917 8·725 8·577 8·161 7·892 8·087 8·046 7·992 8·193		30,017 29,827 23,377 22,554 30,107 27,599 26,189 25,798 24,590 23,579 24,259 23,671 23,597 23,802		6,282 6,103 4,891 4,831 6,025 5,770 5,714 5,879 5,694 5,660 6,062 6,033 6,284 6,425	1,705 1,671 1,489 1,334 1,745 1,390 1,176 1,243 1,065 1,009 1,122 1,022 935 988	4,214 4,073 3,230 3,163 3,913 3,490 3,337 3,313 3,177 2,960 2,986 2,961 2,899 2,912	000000000000000000000000000000000000000	5,394 5,712 5,176 5,117 6,840 7,522 7,930 7,474 7,176 7,243 6,928 7,459 7,180 7,842	8 16 14 18 12 14 14 11 6 8 4 8 7
			1	RATE PER	HUNDRED	MARRIA	GES-DE	CENNIAL			
1855-1860 1861-1870 1871-1880 1881-1890 1891-1900	100·00 100·00 100·00 100·00 100·00		46·42 44·30 45·56 46·17 45·20	23·01 23·54 22·28 20·34 18·91	13.92 14.33 13.02 11.61 11.04	8·94 9·22 9·02 9·85 9·81	1.85 2.07 2.55 2.82 3.00	5·12 5·89 6·42 6·66 7·29	0·65 0·47 0·11 0·05		0·09 0·18 1·04 2·51 4·78
1901-1910 1911-1920 1921-1930	100·00 100·00 100·00		45·29 39·92 44·54	Un. Free 26 23 20	63 40	10·46 11·12 11·62	2·94 3·17 2·88	8·28 7·49 7·70	_		6·39 14·90 12·74
1931-1940	100.00			62.77		12.96	2.76	8.80	_		12.70
1941-1950	100.00			60.56		13.09	3.18	8.01		15.13	0.03
				RATE PE	R HUNDRE	D MARRI	AGESA	NNUAL			
1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1951 1952 1953	100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00 100·00			63·03 62·92 61·23 60·93 61·90 60·28 59·04 59·01 58·96 58·28 58·65 57·52 57·69 56·71		13·19 12·88 12·81 13·05 12·39 12·60 12·88 13·45 13·65 13·99 14·66 14·66 15·36	3·58 3·53 3·90 3·60 3·59 3·04 2·65 2·84 2·55 2·49 2·71 2·48 2·29 2·35	8·85 8·59 8·46 8·04 7·62 7·52 7·52 7·32 7·22 7·19 7·09 6·94		11·33 12·05 13·56 13·82 14·06 16·43 17·88 17·10 17·21 17·90 16·75 18·12 17·55 18·68	0·02 0·03 0·04 0·05 0·02 0·03 0·03 0·03 0·01 0·02 0·01 0·02 0·01

^{*} The Free Church and the United Presbyterian Church were united on 31st October, 1900, under the name of the United Free Church. The Church of Scotland and the United Free Church were united on 2nd October, 1929, under the designation of "The Church of Scotland."
† By the Marriage (Scotland) Act, 1939, which came into operation on 1st July, 1940, Irregular Marriages by declaration were abolished and Civil Marriages were substituted. The Irregular Marriages shown in the last column for 1941 onwards were registered by Decree of Declarator of the Court of Session.

TABLE 50.—Ecclesiastical, Civil and Irregular Marriages in Scotland—1954

TABLE 50.	1	esiasti		Jivil	and		5			riage	s in	500	tland		J-1
			1	VUMBER	RS				PERCENTAGE OF TOTAL MARRIAGES						
	Total Marriages	E	MARRIA			CIV		*IRREGULAR MARRIAGES	F	MARE	IAGES	L	MAR	IVIL RIAGES	AR
	Te	Banns	Publication of Notice	Banns and Publication	Licence	Publication of Notice	Licence	*IRRI MARF	Banns	Publication of Notice	Banns and Publication	Licence	Publication of Notice	Licence	IRREGULAR MARRIAGES
SCOTLAND Counties of Cities Large Burghs Counties (Ex	41,974 18,316 7,989	24,880 8,718 4,533	8,047 4,311 1,696	1,093 411 218	107 65 19	7,502 4,565 1,466	340 243 57	5 3	59·3 47·6 56·7	19·2 23·5 21·2	2·6 2·2 2·7	0·3 0·4 0·2	17·9 24·9 18·4	0·8 1·3 0·7	0.0
Counties of Cities and Large Burghs)	15,669	11,629	2,040	464	23	1,471	40	2	74.2	13.0	3.0	0.1	9.4	0.3	0.0
Countles (Ex Countles of Cities & Large Burghs) Aberdeen Angus Argyll Ayr Banff Berwick Bute Caithness Clackmannan Dumfries. Dunbarton East Lothian Fife Inverness Kirkoudbright Lanark Midlothian Moray Nairn Orkney Peëbles Perth Renfrew Ross & Cromarty Roxburgh Selkirk Stirling Sutherland West Lothian Wigtown. Zetland	935 499 338 1,794 294 151 96 161 1264 428 666 385 1,582 1,74 155 46 170 2,209 775 45 60 108 95 443 330 139 855 55 705 204 106	786 406 276 1,426 249 129 66 144 198 331 404 290 1,172 131 137 35 152 1,364 534 257 104 75 376 105 231 102 672 48 502 192	42 13 24 192 12 6 8 8 2 29 7 185 38 30 6 6 6 	19 11 9 57 12 4 10 0 1 6 9 26 14 56 56 56 33 3 2 56 34 5 — 2 10 3 2 2 10 3 2 2 1 2 4 8 —	2 3 3	88 65 21 118 21 11 11 13 31 79 47 41 214 214 8 9 8 8 13 159 113 2 3 11 2 2 3 11 2 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	2 5 1 1 1 1 1 3 1 4 4 4 4 4 4 4 2 2 1 1 1 1	1	84·1 81·4 81·4 81·7 79·5 88·4 75·0 60·7 77·3 60·7 77·3 60·7 75·3 77·3 66·7 76·1 89·4 89·4 61·7 68·9 96·3 78·9 84·8 83·8 84·8 83·8 75·0 86·8 84·8 75·0 86·8 86·8 86·8 87·7 87·8 86·8 86·8 86·8	4·5 2·6 7·1 10·7 4·1 4·3 1·2 11·0 27·8 9·9 -1 1·2 28·2 11·9 28·2 11·9 24·8 24·7 3·6 13·6	2·0 2·2 2·2 4·1 2·6 10·4 0·2·3 3·9 3·6 2·3 2·9 1·2·5 4·4 4 1 2·1 3·9 0·8 3·9 0·8 3·9 0·8 3·9 0·8 2·9 2·1 2·1 2·1 2·1 2·1 2·1 2·1 2·1 2·1 2·1	0·4 0·9 0·2 0·2 0·2 0·3 0·1 0·1 0·3 0·7 0·4 0·9	9·4 13·0 6·2 6·6 7·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 11·7 18·1 18·1	0-4 1-5 0-1 0-7 1-0 0-6 0-5 0-3 0-2 0-6 0-1 0-1 1-6 1-2 1-4 0-9	0.2
Counties of Cities Glasgow Edinburgh Aberdeen Dundee	10,465 4,345 1,893 1,613	4,745 1,998 1,180 795	3,096 689 156 370	199 153 35 24	40 18 1 6	2,256 1,407 514 388	127 79 7 30	2 1 —	45·3 46·0 62·3 49·3	29·6 15·9 8·2 22·9	1·9 3·5 1·8 1·5	0·4 0·4 0·1 0·4	21·6 32·4 27·2 24·1	1·2 1·8 0·4 1·9	0.0
Large Burghs Paisley Greenock Motherwell & Wishaw Kirkcaldy Coatbridge Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumfries Rutherglen Dumbarton Port Glasgow Arbroath	870 647 565 467 394 423 335 469 406 401 402 386 292 362 231 201 158 185	488 351 311 261 184 205 148 321 277 223 211 252 194 266 164 126 150 87 87 127	230 190 164 56 169 55 137 41 44 34 114 38 52 8 51 81 48 13	32 11 11 3 8 8 12 10 14 5 14 7 4 18 7 9 6	1 3 1 2 1 1 1 2 1 2 1 2 1 2	115 87 78 141 28 154 37 88 70 137 61 86 24 103 22 103 22 18 15 43	48 1521 712288161441		56·1 54·3 55·9 46·7 48·2 68·4 68·2 55·6 52·5 65·3 55·8 56·2 62·4 64·9 43·3 55·1 68·6	26·4 29·4 29·0 12·0 42·9 13·0 40·9 8·7 10·8 8·5 28·4 9·8 31·5 17·8 2·2 22·1 40·3 30·4 7·0	3·7 1·7 1·9 0·6 2·0 1·9 3·6 2·1 3·5 1·2 3·5 1·8 1·2 5·0 3·8 7·2 5·0 3·8 7·2 5·0 3·8 7·2 5·0 3·8 7·2 5·0 3·8 7·2 5·0 3·8 7·2 5·0 5·0 5·0 5·0 5·0 5·0 5·0 5·0 5·0 5·0	0·1	13·2 13·4 13·8 30·2 7·1 36·4 11·0 18·8 17·2 34·2 22·3 7·3 22·9 17·8 28·5 9·5 9·5 9·5 23·2	0·5 1·2 0·2 1·1 0·5 0·2 1·5 0·2 0·5 0·2 0·5 0·2 0·5 0·3 1·7 0·3 1·7 0·6 0·6 0·6	

^{*} Registered by Decree of Declarator,

TABLE 51.—Marriages in Scotland according to Church of Celebration—1954

TABLE 51	IVIA	ITTage	3 111	1 50	Utlani	u acc	orain	g to	Chui	CH ()I (I	elebr	ation		J-E
	S		Acc	ORDIN	с то F	ORMS OF		ID.	PE	RCENT	AGE C	т Тот		RRIAG	ES
	Total Marriages	Church of Scotland	United Free Church	Free Church	Roman Catholic Church	Scottish Episcopal Church	Other Forms	CIVIL AND IRREGULAR	Church of Scotland	United Free Church	Free Church	Roman Catholic Ch.	Scott'hEpis- copalChurch	Other Forms	Civil and Irregular
SCOTLAND	41,974	23,802	406	252	6,425	988	2,254	7,847	56.7	1.0	9.6	15.3	2.4	5.4	18-7
Counties of Cities Large Burghs Counties (Ex Counties of Cities and Large	18,316 7,989	8,661 4,064	127 80	62 62	3,206 1,457	425 218	1,024 585	4,811 1,523	47·3 50·9	0·7 1·0	0·3 0·8	17·5 18·2	2·3 2·7	5·6 7·3	26·3 19·1
Burghs)	15,669	11,677	199	128	1,762	345	645	1,513	70.7	1.3	0.0	11.2	2.2	4-1	9.7
Counties (Ex Counties of Cities and Large Burghs) Aberdeen Angus Argyll Ayr Banif Berwick Bute Caithness Clackmannan Dumfries Dunbarton East Lothian Fife Inverness Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Perth Renfrew Ross & Cromarty Roxburgh Stilling Sutherland West Lothian Wigtown Wigtown Wigtown Wigtown Zetland	935 499 338 1,794 294 151 96 161 1264 428 666 385 1,582 1,74 155 46 170 2,209 2,209 2,209 333 60 108 95 433 850 243 330 139 855 55 55 55 55 55 55 50 204 106	755 398 254 1,325 225 129 66 133 172 301 1414 297 1,183 37 142 1,303 248 52 94 70 372 533 121 209 84 631 39 494 144 655	1 3 2 2 588 1 1 4 1 18 3 3 8		166 633 188 188 3 9 157 35 96 31 2 7 7573 79 13 618 170 155 112 99 17 2	33 17 9 19 5 2 2 2 8 25 4 4 4 1 1 2 2 2 2 2 3 3 2 8 8 8 9 8 9 9 8 8 9 8 9 8 9 9 8 9 8 8 9 8 9 8 8 9 8 9 8 9 8 8 9 8 8 8 8 9 8	42 84 82 24 5 3 13 19 15 38 5 	888 677 266 119 211 12 12 12 14 31 180	80·7 79·8 75·1 73·9 68·8 65·5 65·2 77·1 83·4 83·5 80·4 83·5 83·6 83·7 83·7 84·0 70·9 70·1 70·9 70·1 70·9 70·1 70·9	0·1 0·6 0·6 3·2 0·3 4·2 0·6 6·8 0·7 1·1 1·1 0·8 0·9 0·9 0·9 0·9 0·9 1·1 1·1 0·8 0·8 0·9 0·8 1·1 1·1 0·8 0·8 0·9 0·9 0·9 0·9 0·9 0·9 0·9 0·9	3·0 0·2 1 3·1 5·0 0·2 0·2 1 1·4 1 1 1·4 1 1 1·4 1 1 1·4 1 1 1 1·4 1 1 1 1	1·7 1·2 9·8 10·5 6·1 2·0 9·4 1·2 8·3 2·1 1·2 3·6 9·1 1.7 8·8 1·3 1·3 1·3 1·5 6·3 4·1 2.5 9·9 4·1 1.8 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	3·5 3·4 2·7 1·1 1·7 3·0 3·5 3·2 2·1 1·3 2·1 3·0 3·5 3·2 2·1 1·7 2·1 5·0 3·1 5·0 9·1 1·7 1·7 1·7 1·7 1·7 1·7 1·7 1	4·5 1·6 1·2 4·6 1·2 4·6 1·2 4·6 8·2 3·3 4·9 4·4 2·3 0·8 2·9 6·0 8·3 9·3 0·5 1 5·8 4·2 7-9 6·0 1 5·8 2·3 2·9 20·8	9-4 13-4 13-4 7-7 6-6 6-7 11-7 7-9 12-5 10-9 12-7 7-5 10-9 13-7 4-6 8-2 17-4 8-2 14-7 13-3 14-7 13-3 14-7 13-3 14-7 13-3 14-7 13-3 11-3 11-3 11-3 11-3 11-3
Counties of Cities— Glasgow Edinburgh Aberdeen Dundee	10,465 4,345 1,893 1,613	4,774 2,089 1,124 674	78 26 11 12	52 7 3	2,416 391 75 324	116 148 79 82	644 197 80 103	2,385 1,487 521 418	45·6 48·1 59·4 41·8	0·7 0·6 0·6 0·7	0·5 0·2 0·2 —	23·1 9·0 4·0 20·1	1·1 3·4 4·2 5·1	6·2 4·5 4·2 6·4	22·8 34·2 27·5 25·9
Large Burghs—Paisley Greenock	870 647	482 279	2 4		192 207	7 17	68 45	119 95	55·4 43·1	0·2 0·6		22·1 32·0	0·8 2·6	7·8 7·0	13·7 14·7
Motherwell & Wishaw Kirkcaldy Coatbridge Dunfermline Clydebank Ayr Kilmarnock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumfries Rutherglen Dumbarton Port Glasgow Arbroath	565 467 394 423 335 469 406 401 402 386 327 468 292 362 231 201 158 185	284 241 163 198 127 279 205 198 236 131 220 166 190 153 69 56	7 4 10 4 3 6 8 2 3 4 4 3 	1 4 - 2 - 53 1 1	130 25 160 19 126 35 33 112 32 86 18 43 27 71 54	9 9 1 1 20 4 22 111 13 2 6 6 6 19 13 23 2 12 18 4	56 41 28 27 38 30 12 25 20 75 43 7 7 11 26 14	79 146 30 155 37 95 71 139 62 88 26 115 53 109 23 22 16 43	50·3 51·6 41·4 46·8 37·9 59·5 66·3 51·1 49·3 61·1 40·1 47·0 56·8 52·5 66·2 34·3 35·4 63·8	1·2 0·9 2·5 0·9 0·9 1·3 2·0 0·5 0·7 1·0 0·9 3·4 1·4 — 2·7	0·4 	23·0 5·4 40·6 4·5 37·6 7·5 8·6 8·2 27·9 8·3 26·3 3·8 14·7 7·5 18·2 35·3 34·2	1.6 1.9 0.3 4.7 1.2 4.7 2.7 3.2 0.5 1.6 1.8 4.1 4.5 6.4 0.9 6.0 11.4	9·9 8·8 6·6 6·4 11·3 6·2 2·2 6·2 5·2 9·2 2·4 1·9 4·8 12·9 8·9 2·7	14·0 31·3 7·6 36·6 11·0 20·3 17·5 34·7 15·4 22·8 8·0 24·6 18·2 30·1 10·0 10·9 10·1 23·2

TABLE 52.—Conjugal Condition of Persons Marrying in Scotland—1954

Trible 32.—Con	Jugar C						-				
	9		Сомји	GAL CO	NDITION				ERCENT		
	Total Marriages	Bachelors and Spinsters	Bachelors and Widows	Widowers and Spinsters	Widowers and Widows	* Divorced (Either Party)	Bachelors and Spinsters	Bachelors and Widows	Widowers and Spinsters	Widowers and Widows	Divorced
SCOTLAND	41,974	36,931	685	1,023	648	2,687	88.0	1.6	2.4	1.5	6.4
Counties of Cities Large Burghs	18,316 7,989	15,556 7,021	328 156	479 199	344 128	1,609 485	84·9 87·9	1.8 2.0	2·6 2·5	1·9 1·6	8·8 6·1
Counties (Ex Counties of Cities and Large Burghs)	15,669	14,354	201	345	176	593	91.6	1.3	2.2	1.1	3.8
Countles (Ex Counties of											
Cities and Large Burghs)— Aberdeen	935	872	8	17	8	30	93.3	0.9	1.8	0.9	3-2
Angus	499 338	453 301	5	16	6 3	19 16	90·8 89·1	1·0 0·9	3·2 4·4	1·2 0·9	3.8
Argyll	1,794	1,626	29	15 48	18	73	90.6	1.6	2.7	1.0	4-1
Banff	294	275	2	5	2	10	93.5	0·7 2·0	1·7 2·0	0.7	3·4 2·0 2·1
Berwick	151 96	142 89	3	3	1	3 2	94·0 92·7	1.0	3.1	1.0	2.1
Caithness	161	143	3	2	1	12	88.8	1.9	1.2	0.6	7.5
Clackmannan Dumfries	264 428	248 398	5	3 6	1 2	12 17	93·9 93·0	1.2	1·1 1·4	0-4	4.5
Dunbarton	666	599	9	14	13	31	89.9	1.4	2.1	2.0	4.7
East Lothian	385 1,582	351 1,450	8 17	5 29	20	17 66	91·2 91·7	2.1	1·3 1·8	1.0	4.4
Inverness	174	165	3	4	2		94.8	1.7	2.3	1.1	-
Kincardine	155	143	1	3	3	5	92.3	0.6	1·9 2·2	1.9	3·2 8·7
Kinross Kirkeudbright	46 170	41 157	1	1 3	1	8	89·1 92·4	0.6	1.8	0.6	4.7
Lanark	2,209	2,056	23	47	26	57	93-1	1.0	2.1	1.2	2-6
Midlothian	775 354	691 324	17	16 8	9	42 14	89·2 91·5	2·2 1·4	2.1	0.8	5·4 4·0
Nairn	60	56	1	3			93.3	1.7	5.0	-	-
Orkney Peebles	108	103 85	2	1 2	1	2 5	95·4 89·5	1.9 2.1	0.9	1.1	1·9 5·3
Peebles Perth	443	402	2 2 5	17	1	18	90.7	1.1	3.8	0.2	4-1
Renfrew	850	769	8	24	16	33	90.5	0.9	2.8	1.9	3.9
Ross & Cromarty	243 330	226 294	5	3 13	2 5	12 13	93.0	1.5	3.9	0·8 1·5	3.9
Selkirk	139	122	. 5	_	3	9	87.8	3.6		2.2	6.5
Stirling Sutherland	855 5 5	795 51	9	9	14	28	93·0 92·7	1.1	1.1	1.6	3.3
West Lothian	705	646	16	12	6	25	91.6	2.3	1.7	0.9	3.5
Wigtown Zetland	204 106	187 94	2	7 5	3	5 3	91.7	1·0 2·8	3.4	1.5	2.5
	100	94	3	3	1	0	00-7	2.9	4.1	0.9	20
Counties of Cities—	10.405	9.007	199	074	190	865	85-4	1.9	2.6	1.8	8-3
Glasgow Edinburgh	10,465	8,937 3,612		274 109	90	461	83-1	1.7	2.5	2.1	10.6
Aberdeen	1,893	1.643	73	50	. 36	133	86.8	1.6	2.6	1.9	7·0 9·3
Dundee	1,613	1,364	25	46	28	150	84.6	1.5	2.9	1.7	9.0
Yanda Dundha											
Large Burghs— Paisley	870	746	23	25	17	59	85.7	2.6	2.9	2.0	6.8
Greenock	647	581	10	13	4	39	89-8	1.5	2.0	0.6	6.0
Motherwell & Wishaw Kirkcaldy	565 467	502 398	10	17	11	25 39	88·8 85·2	1.8	3.0	1.9	8.4
Coatbridge	394	362	10	10	2	10	91.9	2.5	2.5	0.5	2.5
Dunfermline	423	359	. 8	8	9	39	84.9	1.9	1.9	2.1	9.2
Clydebank	335 469	294 390	6 7	8 19	8	19	87·8 83·2	1.8	2.4	2.1	2·5 9·2 5·7 9·2
Kilmarnock	406	362	7 1	13	7	17	89.2	1.7	3.2	1.7	10.0
Perth	401 402	339 356	6	8 4	8 6	40 26	84.5	1·5 2·5	2·0 1·0	2.0	6.5
Falkirk	386	341	8	11	8	18	88.3	2.1	2.8	2.1	6·5 4·7 3·1 5·1 7·5 2·2 3·5
Airdrie	327	300	5	8 9	4	10	91.7	1.5	2.4	1.2	3·1 5·1
Inverness Stirling	468	425 261	6	6	6 4	24 15	89.4	0·9 2·1	2.1	1.4	5.1
Dumfries	362	309	10	11	5	27	85-4	2.8	3.0	1.4	7.5
Rutherglen	231	211	4 5	7 5	4 3	5 7	91.3	1.7	3.0	1·7 1·5 2·5	3:5
Port Glasgow	158	181	3	3	4	5	90.5	1.9	1.9	2.5	3.2
Arbroath	185	161	3	2	1	18	87.0	1.6	1.1	0.5	9.7
											-

^{*} See Tables 54A and B.

TABLE 53

Ages of Men at Marriage in Scotland-1954

TABLE 53.--Ages of Men at Marriage in Scotland-1954

Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Average Ali Ali Average Ali Al				
Alii Average Age	85 and over	-	- 1 1	11111111111111111
All Aver- Ages Age A	-08	10	2 4	<u>(1) </u>
All Aver- Ages Age A	75	39	20 6	1-1011-1111-11-11-1
Ages Age Age Age Age Age Age Age Age Age Age	70-	116	67 24 25	1-126 1-1 1-124 1 1-16
Ages Age 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 55- 4974 28-3 13 1445 500 878 1988 15207 12536 4906 2046 1254 898 606 417 2 1831 4145 500 878 1988 15207 12536 4906 2046 1254 898 606 417 2 1831 4145 500 878 1413 960 6404 5296 2152 880 596 457 303 213 110 110 110 110 110 110 110 110 110 1	65-	165	81 33 51	3111110101011101110
All Aver- All Aver- All Aver- All Aver- All All Aver- All	-09	255	141 42 72	1887111114101111814111
Ali Aver- Ali Aver- Age 16 17 18 19 20 21- 25- 30- 35- 40- 45- 41974 28:3 13 144 500 878 15207 12536 4906 2046 1254 898 688 1507 12536 4906 2046 1254 898 688 123 284 123 124 129 103 176 3014 2294 858 423 254 165 188 160 69 27.9 2 35 159 289 661 5789 4944 1896 743 404 276 19 15 15 188 120 123 29 20 19 103 120 123 120 123 120 123 120	55-	417	213 94 110	r≈-12αα -α4 I -10 6α - €
All age 6 17 18 19 20 21- 25- 30- 35- 40- Ages Age Age 16 17 18 19 20 21- 25- 30- 35- 40- Hayt 28-3 13 144 500 878 1988 15207 12536 4906 2046 1254 Hayt 28-5 10 80 238 413 960 6404 5298 2152 880 596 Hayt 28-5 1 29 103 176 367 3014 2294 858 423 254 Hayt 27-5 2 35 159 289 661 5789 4944 1896 743 404 Hayt 27-5 6 18 37 85 720 526 202 20 Hayt 27-5 6 18 37 85 720 526 202 20 Hayt 27-5 6 18 37 85 720 526 202 85 Hayt 28-5 -	50-	909	303 105 198	27 r 28 27 2 1 E 1 23 25 27 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2
All age Age Age Age Age Age Age Age Age Age A	45-	868	457 165 276	010 882 882 884 144 167 178 188 188 188 188 188 188 188 188 18
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TABLE 54.—Ages of Women at Marriage in Scotland—1954

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Perth Renfrew Ross & Crom Rosburgh Selkirk Stirling Stirling Sutherland West Lothian Wigtown Zetland	Counties of Glasgow Edinburgh Aberdeen Dundee	Large Burghs Paisley Greenock Motherwell & W Kirkcaldy Coatbridge Clydebank Ayr Kilmamock Perth Hamilton Falkirk Airdrie Inverness Stirling Dumbarton Pourhbarton Pourhersel Paunfries

TABLE 54A,-Ages and Conditions of Persons Married in the year 1954-Scotland

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Divorced Men who Married	Widows	182			0101b	01 10 10 4 10 4	6 6 11 30	10 8 8 7 7 7 4 4 4 4	8 6 0 9
Divorced	Spinsters	916	-=	30 30	22 17 38 45 50	244 555 88 88	33 34 37 46 179	24 29 34 21 20 128	24 17 17 14 14
ried	Divorced	294	-	- -	- 0=4	88 - 0 10 H	2 933350	8 27 4 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 11 10 10 10
Widowers who Married	Widows	648				01 m 00 01 00	200 m L 20 m	111 16 12 255	1100118
Widow	Spinsters	1,623		-0.00	88 811 116 46	23 115 28 225 27 118	17 20 17 17 23 29 29	20 24 22 22 22 22 22 22 22 22	21 28 34 38 27
arried	Divorced Women	1,015	99	11 13 30 43 97	47 47 62 59 76 289	54 62 61 52 42 271	4 4 4 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	22 17 16 19 21 95	80123
Bachelors who Married	Widows	685		3 13 16 39	17 23 17 25 27 109	17 30 35 31 21 134	19 21 19 19 105	23 14 27 20 18 102	17 222 19 122 123
Bac	Spinsters	36,931	13 144 500 877 1,978 3,512	3,087 3,793 4,038 4,109 15,027	3,466 2,819 2,270 1,887 1,446	1,160 871 768 658 557 4,014	344 295 268 268 225 199	167 141 122 93 93 81	84 62 73 6 0
	Total Divorced Men	1,378		3 118 32	25 21 42 52 57	57 78 75 75 76	48 56 40 62 65 65	23 33 33 33 58 58 51 21 21 21	39 39 34
	Total	1,965	1111	1255331	6 10 13 13 18 18	28 19 29 37 34	22 22 22 33 33 50 60	23 23 231	40 49 66 66 66
	Total Bachelors	38,631	13 144 500 878 1,986 3,521	3,101 3,813 4,081 4,168	3,530 2,887 2,349 1,971 1,549	1,231 963 864 741 620	403 355 323 274 262	212 172 165 132 130 811	109 94 104 80
	Total Men	41,974	13 144 500 878 1,988 3,523	3,105 3,821 4,090 4,191 15,207	3,561 2,918 2,997 2,036 1,624 1,524	1,316 1,036 971 853 730 4,906	476 439 385 369 377 2.046	287 284 220 202 202	179 182 203 180
	Age Last Birthday	All Ages		21 22 23 23 24 21–24	22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	30 30 30 30 30 30 30 30 30 30 30 30 30 3	388 338 338 338 338 338 338 338 338 338	44 44 44 44 44 44 44 44 44	45 46 47 48 48

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TABLE 54B-Ages and Conditions of Persons Married in the Year 1954-Scotland Women

					Cain	Cainctere who Married	ried	Wide	Widows who Married	ried	Divorced	Divorced Women who Married	Married
Age last Birthday	Total Women	Total Spinsters	Total Widows	Divorced Women	Bachelors	Widowers	Divorced	Bachelors	Widowers	Divorced	Bachelors	Widowers	Divorced Men
		Caro Co	2000	1 586	36.931	1.023	916	685	648	182	1,015	294	277
All Ages	41,974	58,873	CTG'T	4,000	2 - 6 - 6		-		1	and the same of th	1	ı	1
16	276	276	1	1	275	14	7	1	1	1	1	1	
17	938	938			2.336	• 00	17	1	1	-	10	1 1	1
18	2,361	2,301	1	2	3,551	13	21	10			-	1	1
90	2,507	4.429	C1		4,382	13	4.0	200		1	60	1	1
Under 21	11,594	11,589	7	69	11,471	30	00						
	100	4 700	o	5	4.732	25	35	00 1	1		19	1	1
217	4,805	4,190	4	19	4,118	23	64	4. [-	-	1	21	7	 (
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24	3,026	2,973	တစ္	45	15.292	108	177	26	7	1	23	0	,
21-24	15,698	12,577	07	000	-					0	87	4	9
200	0000	0 0 07	12	53	2,186	18	63	10		7 -	43	. 20	00
525	2,332	1,207	12	56	1,672	26	46	11	-	1	20	60	00 ;
27	1,428	1,354	13	19	1,269	27	288	20	20	61	72	9	13
200	1,220	1,102	27	91	1,033	200	53	24	-	2	89		400
29	929	824	222	220	747	128	256	78	9	7	927	CF CF	2
25-29	7,721	167'1	200	200	10/10					0	60	9	17
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4 00 00	577	447	37	93	688	477	30	44	8	9	99	180	11
833	524	370	53	101	212	35	24	27	9	10	23.63	47	96
34	456	318	204	468	2,006	131	189	149	27	87	070		
30-34	7,998	4,340						00		0	40	7	17
35	296	192	40	64	143	566	233	25	11	1	37	9	12
36	300	194	51	92	143	25	22	27	13	7	25	000	13
37	277	189	40	4.0	120	23	13	28	10	20 W	50	19	12
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41	182	105	40	30	71	268	111	29	21		100	* -	100
42	207	111	10	43	63	24	12	21	13	13	77	12	7
43	189	66	44	33	46	34	6	15	27.7	26	89	89	40
40-44	096	520	243	197	326	141	53	119	01				-
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TABLE 55.—Ages in Combination of MEN and WOMEN at Marriage in Scotland—1954

							Ac	ES	0	F	IU	SB	AN	ND:	S						over	Not stated		Wive	
		16	17	18	19	200	21-	-C2	30-	35-	40-	45-	-05	55-	-09	-69	70-	75-	-08	85-	and	Nots		Ttl. Husbands and Wives	
Total	bands	13	144	500	878	1,988	15,207	12,536	4,906	2,046	1,254	868	909	417	255	165	116	39	ro	-		1		41,974	
	Not stated	ı	1	i	ı	ı	I	ı	1	ı	I	ı	1	1	I	1	1	1	I	ŀ		ı		1	
	85 and over	1	1	1	I	1	1	1	1	1	ı	1	1	1	1	1	1	1	1	1		1			
	-08		1	1	1	ı	1	1	1	1	ı	ı	1	ı	1		-	1	1	1		1		2	
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	45-	1	1	1	1	1	_	2	20	40	95	185	176	105	54	24	13	2	-	€ ,	 		1	721	
IVES	40-		. 4	1	1	ı	9	27	102	143	252	204	111	71	26	11	7	i	ì	0				096	
Ages of WIVES	35-		1	1	1	1	13	108	284	353	300	196	85	34	14	00	1	1	1		1		1	1,395	
Ag	30-		1 1		1	4	94	663	1,062	644	297	154	53	17	5	2	,	. 1			1 -		ı	2,998	
	25-		, c:	· co	15	50	1,218	3,800	1.833	534	179	57	21	37	2	1	-	1		1	ľ		ı	7,721	
	21-		1 00	45	142	493	7,510	5,881	1,269	257	71	16	2	_	1	1		,		1	ł		1	15,698	
	20		1 9	62	156	418	2.580	1.016	148	32	ıc	7	2	1 1	}	1			l	1	I		1	4,432	
	19	0	0 01	95	217	481				15	00	2	2	1 1	ŀ	ı			1	I	ŀ		1	3,587	
	18	L		140							4	1	1	ı	١	ı		1		1	1		1	2,361	
	17	1	4	115	86	130	429	16	99.	2	000	- 1	ı	1	1	1			1	1	1		1 .	938	
	16	-	1 00	30	35			~	10	,	1	-	1	1	ı	ı			1	I	1		1	276	
		0	17	2 2	10	06	911-	95-	30	35.	40-	45-	-05	2 75	90-	55	200	77	100	100	-co-	and over	Not stated	Total Wives 276 938 2,361	
							Ç	D	NY	'B	SO	н.	HO	ES	əΨ							an	No	Tota	

The Table read vertically, shows the number of Wives at each age, with the ages of their Husbands at Marriage. Thus, of 3,587 Wives aged 19, 3 Married a Husband aged 16, 19 married Husbands Average age-Husbands, 28.3; Wives 25.4

						_	A	GES	5 0	F E	3A(СН	ΕI	LO:	RS	_	_	_			ver	ted.	telors
		16	17	18	19	20	21-	25-	30-	35-	40-	45-	-09	-22	-09	-59	70-	75-	-08	85-]	and over	Not stated	Ttl. Bachelors and Spinsters
Total	lors	13	144	200	877	1,978	15,027	11,888	4,014	1,331	614	323	139	49	23	8	8	1	1	1		1	36,931
	Not stated	1	1	1	1	1	ı	1	1	ļ	1	ı	1	1	I	1	1	i	1	ï		ı	
	85 and over	1	1	1	ŧ	1	i	1	1	1	ţ	ı	1	1	1	1	1	1	-	1		1	1
	-08	1	1	1	1	-1	ŀ	1	1	ı	-1	ł	1	1	1	1	1	ŧ		1		ı	1
	75-	1	1	ı	1	1	1	ı	-	1	1	ı	1	1	1	1	ŧ	1	1	1		1	1
	70-	1	1	1	1	1	ı	1	1	ł	I	1	į	1	Į	1	1	1	1	1		1	1
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NSTER	40-	-	i	1	1	1	_	10	41	57	109	89	29	7	4	-1	1	1	1	1		1	326
AGES OF SPINSTERS	35-	-	ı	1	1	1	7	59	154	186	135	82	22	7	_	1	1	1	ł	1		I	653
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	21-	1	00	45	142	488	7,447	5,745	1,151	210	47	6	1	1	1	i	1	1	1	1		ı	15,292
	20		9	62	156	417	2,573	66	136	26	3	4	1	1	1	1	1	1	1	1		1	4,382
	19	3	19	95	217	481	2,031	603	68	10	1	2	1	1	1	1	!	1	1	1		. 1	3,551
	18	5	44	140	214	382	1,203	286	52	6		1	1	1	1	1	1	1	1	1		1	2,336
	17	4	44	115	86	130	428	85	19	2	2	1	1	1	1	1	1	1	1	1		1	927
	16	1	20	39	35	30	110	33	5	-	1	_	1	1	1	1	1	1	1	1		. 1	275
		c 16	17	18	19	20				_	AC 40-		_	_		65-	70-	75-	-08	85-	and over	Not stated	Total Spinsters

Average age-Husbands, 28.3; Wives, 28.7

Average age-Husbands, 39.1; Wives, 39.5

							Ac	ES	0	F]	BA	СН	Œ	LO	RS	,					over	tated	chelors
a on an annual formation of		16	17	18	19	20	21-	25-	30-	35-	40-	45-	-09	55-	-09	-69	-02	75-	-08	85-	and over	Not stated	Ttl. Bachelors and Widows
, te	Bache- lors	-	!	1	1	2	39	109	134	105	102	89	47	32	11	6	4		1	1		1	685
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WOCH	4.0-	1	ı	ŧ.	1	1	2	8	19	28	26	24	11	-	Ī	1	-	1	-	1		1	119
AGES OF WIDOWS	35-	. 0	î	1	I	1	ID.	19	34	28	27	14	3	_	1	1	1	1	-	1		1	133
AGE	30-	[1	I	-	-	20	43	50	27	13	9	2	-	1	1	3	-1	1	1		1	149
Junamo	25-	1	1	ł	1	ī	16	26	20	12	4	1	1	Ì	1	}	1	1	1	1		2	78
AGES OF WIDOWS	21-	2	ī	1	1		œ	11	-	23	3	1		1	- 1	1	1	1	1	1		1	26
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SS	45- 5	1	ı	1	1	1	ı	1	1	-	4	27	49	38	21	13	6	7	_	1		1	165
NSTEF	40- 4	ı	I	1	ł	ı	1	1	4	7	25	30	27	56	12	00	7	1	1	1		1	141
Ages of SPINSTERS	35-	1	I	1	1	1	1	7	7	14	53	36	22	00	10	4	1	1	1	ı		1	132
AGES	30-	1	1	1	i	1	1	7	20	27	30	24	14	10	_	61	-	1	1	1	1	1	131
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	21-	t	ı	1	1	1	5	21	43	18	11	4	ro	1	ı	i	ı	1	1	1		1	108
	20	1	ı	1	1	-	7	2	7	7	1	7	7	1	1	1	1	1	1	1		i	13
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Average age-Husbands, 48.8; Wives, 39.0

Average age-Husbands, 57.3; Wives, 52.0

ers vs

								Ac	ES	01	V	VII	DO	W.	EF	RS					_	over	tated		idower /idow
			16	17	18	19	20	21-	25-	30-	35-	40-	45-	-05	55-	-09	65-	70-	75-	80	85-	and over	Not stated		Ttl. Widower and Widows
	Total Widow-	ers	l	1	1	ı	I	î	က	00	23	55	73	86	135	92	71	64	23	2	-		ŧ		648
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VIDOW	AGES OF WIDOWS	35-	1	ı	1	1	1	1	1	8	6	16	6	10	5	1	П	1	1	ı					54
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59Ages in Combination of WIDOWERS and WIDOWS at Marriage in Scotland-1954		21-		1		ı	1	ı	_	-	1	1	ł	ļ	ı	1	1	1	1					1	2
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-08	1	1	1	1	1	1	1	1	1	1	1	1	ı	ı	ı	ł	1	ı	1		I	1
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		1	1		1	1	1	2	67	9	20	12	10	8	_	1	1	1	1		1	44
45-	1	1	1	1	1	1	1	1	5	23	30	22	7	_	_	1	1	1	1		ł	68
40-		1	1	1	1	1		12	25	35	34	15	15	2	1	1	1	1	ı		1	139
35-	1	I	1	-1	1	1	5	28	09	51	39	14	9	I	1	1	1	1	1		ı	203
30-		1	1	1	1	es	15	103	9/	58	37	17	7	2	1	1	ı	1	1		1	313
25-	1	1	1	-1	1	4	99	112	72	29	12	4	3	-	1	1	1	1	1		1	303
21-	1	1	1	1	-	13	71	99	22	00	8	1	1	1	1	1	1	ı	1		I	184
20	1	1	1	1	ı	8	16	10	4	ı	-	1	1	1	1	1	ı	1	1		1	34
19	1	1	1	1	1	4	6	8	5	1	1	1	1	1	1	ı	1	1	1		1	21
18	-	ı	1	1	1	3	6	3	1	2	1	1	1	1	1	1	1	1	ł		1	17
17	1	1	1	I	1	_	2	-	1	1	1	1	1	ı	1	1	1	1	1		1	7
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	r 16	17	18	19		-			-	~			-	-		70-	75-	-08	L 85-	and over	Not stated	Total Wives }
	17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 52- 50- 55- 50	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and or or over Hus-	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and other bands over Hus-	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and other bands over Huse	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and order bands	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{4}{2} \frac{4}{2} \frac{6}{2}\$ hus- 16 - <td>16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{2}{3} \frac{2}{3}\$ bands 16 -</td> <td>16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{2}{2} \frac{2}{2}\$ bands 16 -</td> <td>16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{2}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 25- 50- 51-</td> <td>16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 3 deg deg bands 16 17 18 -</td> <td></td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and Apples Apples 16 -</td> <td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 85 85 818 </td> <td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and order bands </td> <td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 50-</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 65- 70- 75- 80- and 5 5 5 6 6 6 6 7 7 6 6 6 6</td> <td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 2 2 2 2 2 2 2 2 2 </td> <td>16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 5 2 2 bands bands Fusion Fu</td> <td> 16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 19 20 21- 25- 30- 35- 40- 45- 50- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 18 18 18 18 18 18 1</td>	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{2}{3} \frac{2}{3}\$ bands 16 -	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{2}{2} \frac{2}{2}\$ bands 16 -	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{2}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle \frac{2}{3}\triangle \frac{1}{3}\triangle 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 25- 50- 51-	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 3 deg deg bands 16 17 18 -		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and Apples Apples 16 -	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 85 85 818	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and order bands	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 50-	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 65- 70- 75- 80- and 5 5 5 6 6 6 6 7 7 6 6 6 6	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 2 2 2 2 2 2 2 2 2	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and 5 2 2 bands bands Fusion Fu	16 17 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 19 20 21- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 19 20 21- 25- 30- 35- 40- 45- 50- 65- 70- 75- 80- and \$\frac{5}{4} \frac{5}{4} \frac{1}{4}\$ bands 18 18 18 18 18 18 18 1	

Average age-Husbands 38.6; Wives, 33.1

TABLE 59B.—Ages in Combination of MEN (all conjugal conditions) and of DIVORCED WOMEN at Marriage in Scotland, 1954

Contractor										Ag	ES	OF	M	EN	1							over	ated	sbands
			16	17	18	19	20	21-	25-	30-	35-	40-	45-	-09	55-	-09	65-	70-	75-	-08	85-	and over	Not stated	Ttl. Husbands and Wives
ı	Total	bands	1	1	1	1	9	100	311	360	272	192	146	98	51	26	13	6	2	1	1		1	1,586
ı		Not	i	1	i	1	1	ı	1	1	I	I	1	1	i	ł	1	1	1	1	ı		1	1
ı		85 and over	1	1	1	1	1	í	I	1	1	I	1	I	ı	1	1	1	1	1	1		1	
		-08	1	ł	1	1	1	appe	1	1	1	1	3	1	1	1	1	1	1	1	1		1	
		75-	1	I	J	I	1	1	ı	1	1	1	1	1	1	ł	I		1	1	1		1	1
		70-	ı	1	1	1	1	I	1	1	ī	1	1	1	1	1	1	1	1	1	1		1	
		-69	1	I	1	100	1.	1	1	1	1	١	1	1	1	1	_	~	1	1	1		1	2
		-09	1	-	1	1	1	1	1	1	1	1	1	1	1	4	_	3	_	1	!		ı	6
		55-	1	1	1	1	-	1	-		2	1		4	20	8	_	1	_	1	1		,1	18
	MEN	-09	1	1	.1	1	-	1	_	1	4	9	7	14	11	7	က	1	1	1	1		1	53
	WO	45-	1	1	1	1	1	1	1	3	13	21	33	29	12	00	2	1	1	1	1		1	122
	RCED	40-	I	1	. 1	1	1	3	\$	30	32	46	44	18	6	1	2	4	1	1	1	2	1	197
The second secon	, DIVO	35-	1	1		1	1	1	23	7.1	75	55	27	15	6	7	8	1	I	1	1		1	281
	AGES OF DIVORCED WOMEN	30-	1	1	ı	ş	ł	14	101	160	102	20	24	13	3	. 1	1	1	1	1	1		1	468
	4	25-	1	1	I	1	3	44	139	98	38	12	10	5	2	1	1	1	1	1	I		1	339
		21-	1	1	1	1	3	37	36	6	9	7	1	1	1	-	1	1	3	1	3		1	93
		20	1	1	1	I	ł	1	-	ı	1	1	1	1	1	1	1	1	1	1	1		1	11
		19	1	1	1	1	-	-		1	1	1	1	1	1	1	1	1	1	-	1		1	2
		18	1	1	1	1	1	I	1	1	1	1	1	F	ı	I	1	1	1	1	1			1
		17	1	1	Bag.	1	1	I	1	1	1	1	1	1	1	1	I	1	1	1	1		1	1
		16	1	1	1	1	ł	1	I	1	1	1	-	ı	1	1	ı	1	1	1	1		1	1
			f 16	17	18	61	20	21-		-	-	~	45-	-		-09	-69	70-	75-	-08	-58	and over	Not stated	Total Wives

Norg.—The summation of the totals in Tables 56 to 59B exceeds by 277 the total shown in Table 55. This difference represents the number of marriages between Divorced Men and Divorced Women. The former, with their wives, are included in Table 59A, and the latter, with their husbands, in Table 59B, each marriage thus appearing twice are included in Table 59A, and the latter, with their husbands, in Table 59B, each marriage thus appearing twice. Average age-Husbands, 37.5; Wives 35.4

TABLE 60.—Parliamentary Electors—Scotland

Parliamentary Electors on the February 1955 Register

		Parliamer	ntary Elector	rs		
		Ordinary Re Qualifica	esidence tion	Service Qualifi		Votes Cast
Parliamentary Constituêncies	Total	Total	Names marked "Y" (included in col. 3)*	Total	Names marked "Y" (included in col. 5) *	Bye-elec-
. 1	2	3	4*	5	6*	7
SCOTLAND County Constituencies Burgh Constituencies	3,414,592 1,790,779 1,623,813	3,382,731 1,774,404 1,608,327	24,850 13,942 10,908	31,861 16,375 15,486	2,204 1,097 1,107	36,702
ABERDEENSHIRE: County Constituencies East Aberdeenshire Burgh Constituencies Aberdeen North Aberdeen South	93,197 45,779 47,418 125,528 67,037 58,491	92,173 45,323 46,850 124,174 66,279 57,895	573 321 252 1,130 595 535	1,024 456 568 1,354 758 596	76 35 41 92 57 35	
ANGUS AND KINCARDINE: County Constituencies North Angus and Mearns South Angus Burgh Constituencies Dundee East Dundee West	82,616 37,427 45,189 121,189 57,993 63,196	87,675 36,975 44,700 119,702 57,303 62,399	623 256 367 1,272 550 722	941 452 489 1,487 690 797	51 25 26 99 40 59	
ARGYLL: County Constituency Argyll	42,433	42,108	227	325	24	
AYRSHIRE AND BUTE: County Constituencies Ayr Bute and North Ayrshire Central Ayrshire Kilmarnock South Ayrshire	230,320 44,255 44,349 47,505 47,722 46,489	228,552 43,849 43,977 47,116 47,440 46,170	1,841 297 258 375 449 462	1,768 406 372 389 282 319	108 27 26 18 17 20	
BANFFSHIRE: County Constituency Banff	38,620	38,238	200	382	42	
BERWICKSHIRE AND EAST LOTHIAN: County Constituency Berwick and East Lothian	51,141	50,619	324	522	53	_
CAITHNESS AND SUTHERLAND: County Constituency Caithness and Sutherland	26,762	26,540	143	222		
DUMFRIESSHIRE: County Constituency Dumfries	54,869	54,276	535	593	49	

^{* &}quot;Y" indicates an elector who is not 21 on the qualifying date but who becomes 21 on or before 16th June, and who is entitled to vote only at elections held after 1st October.

TABLE 60.—Parliamentary Electors—Scotland—continued

1	2	3	1 4*	5	6*	7
DUNBARTONSHIRE: County Constituencies East Dunbartonshire West Dunbartonshire	110,956 61,436 49,520	110,154 61,031 49,123	692 411 281	802 405 397	44 22 22	
FIFE: County Constituencies East Fife West Fife Burgh Constituencies Dunfermline Burghs Kirkcaldy Burghs	104,736 50,844 53,892 101,311 47,251 54,060	103,571 50,222 53,349 100,068 46,592 53,476	723 282 441 865 399 466	1,165 622 543 1,243 659 584	74 40 34 66 25 41	
INVERNESS-SHIRE AND ROSS AND CROMARTY: County Constituencies Inverness Ross and Cromarty Western Isles	102,376 51,512 25,894 24,970	101,446 50,965 25,600 24,881	505 272 129 104	930 547 294 89	70 41 19 10	=
KIRKCUDBRIGHTSHIRE AND WIGTOWNSHIRE: County Constituency Galloway	34,729	34,208	296	521	37	
LANARKSHIRE: County Constituencies Bothwell Hamilton Lanark Motherwell North Lanarkshire Rutherglen Burgh Constituencies Coatbridge and Airdie Glasgow, Bridgeton Cathcart Central Craigton Gorbals Govan Hillhead Kelvingrove Maryhill Pollok Provan Scotstoun Scotstoun Shettleston Springburn Woodside	293,756 55,324 51,754 50,295 49,298 43,617 43,468 768,143 50,867 54,040 46,235 42,343 48,451 56,873 56,054 40,999 39,870 48,504 52,125 41,598 46,698 53,826 40,787 48,873	291,627 54,950 51,351 49,901 48,903 43,354 43,168 762,333 50,525 53,709 45,977 42,026 47,990 56,499 55,708 40,734 39,581 47,958 51,722 41,303 46,301 53,414 40,379 48,507	3,237 663 658 536 398 546 436 4,409 614 265 251 255 356 212 292 187 176 272 293 243 301 252 221 219	2,129 374 403 394 395 263 300 5,810 342 331 258 317 461 374 346 265 289 546 403 295 397 412 408 366	158 33 30 33 25 21 16 438 33 42 15 20 28 34 19 10 22 35 32 29 27 41 29 22	
MIDLOTHIAN: County Constituency Midlothian Burgh Constituencies Edinburgh, Central East Leith North Pentlands South West	55,811 341,704 47,496 54,042 42,792 46,233 51,523 47,927 51,691	55,255 337,476 46,946 53,277 42,309 45,680 50,794 47,433 51,037	474 2,011 213 305 231 250 365 269 378	556 4,228 550 765 483 553 729 494 654	30 303 32 82 30 31 39 32 57	

^{* &}quot;Y" indicates an elector who is not 21 on the qualifying date but who becomes 21 on or before 16th June, and who is entitled to vote only at elections held after 1st October.

TABLE 60.—Parliamentary Electors—Scotland—continued

1	2	3	4 *	5	6*	7
MORAY AND NAIRNSHIRE: County Constituency Moray and Nairn	35,907	35,258	213	649	31	
ORKNEY AND ZETLAND: County Constituency Orkney and Zetland	28,092	27,946	215	146	9	
PERTHSHIRE AND KINROSS-SHIRE: County Constituencies Kinross and West Perthshire Perth and East Perthshire	90,003 34,476 55,527	88,881 34,069 54,812	670 235 435	1,122 407 715	60 22 38	
RENFREWSHIRE: County Constituencies East Renfrewshire West Renfrewshire Burgh Constituencies Greenock Paisley	105,375 58,561 46,814 111,657 48,760 62,897	104,666 58,226 46,440 110,825 48,395 62,430	904 519 385 812 332 480	709 335 374 832 365 467	40 18 22 69 28 41	36,702
OXBURGHSHIRE SELKIRKSHIRE AND PEEBLESHIRE: County Constituency Roxburgh Selkirk and Peebles	57,211	56,718	266	493	38	_
STIRLINGSHIRE AND CLACKMANNAN-SHIRE: County Constituencies Clackmannan and East Stirlingshire West Stirlingshire Burgh Constituency Stirling and Falkirk Burghs	94,325 50,803 43,522 54,281	93,551 50,415 43,136 53,749	815 433 382 409	774 389 386 532	70 28 42 40	
WEST LOTHIAN: County Constituency West Lothian	57,544	56,942	466	602	33	

^{* &}quot;Y" indicates an elector who is not 21 on the qualifying date but who becomes 21 on or before 16th June, and who is entitled to vote only at elections held after 1st October.

TABLE 61.—Local Government Electors and Analysis of Local Elections on the February, 1955 Register

				Ar	nalysis of Local	Elections	
		Local			Contested	1 Elections	
		Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentag of Electorate Voting
SCOTLAND Counties of Cities Large Burghs Small Burghs Landward Areas Districts	•••	3,431,989 1,299,490 556,076 584,006 992,417 986,898	1,111 12 36 349 714 1,115	792 74 121 355 242 175	2,278,740 1,153,499 452,474 316,462 356,305 221,894	994,935 419,646 207,918 158,893 208,478 127,436	43·7 46·4 36·0 50·2 58·5 57·4
ABERDEEN COUNT County of City: Aberdeen Small Burghs Ballater Ellon Fraserburgh Huntly Inverurie Kintore Oldmeldrum Peterhead Rosehearty Turriff Landward Districts Aberdeen Alford Deer Deeside Ellon Garioch Huntly Turriff ANGUS COUNTY:	TY:	125,362 28,340 958 1,091 6,878 2,913 3,660 610 821 8,548 819 2,042 65,871 17,416 6,332 14,374 6,056 7,018 5,631 3,671 5,373	4 31 3 2 5 4 3 3 - 3 5 2 101 21 14 13 11 12 9 9	8 3	81,975 821 	20,895 484 	25·5 59·0
County of City: Dundee Other Large Burgh		121,377	2	10	93,866	45,080	48.0
Arbroath Small Burghs Brechin Carnoustie Forfar Kirriemuir Monifieth Montrose Landward Districts Brechin Carnoustie Forfar Kirriemuir Monifieth Andward Argyll COUNTY:		13,066 30,015 5,292 4,333 7,232 2,668 2,717 7,773 21,894 21,894 3,239 3,172 4,854 3,102 4,418 3,109		6 16 5 3 -4 -4 3 1 	13,066 20,066 5,292 4,333 — 2,668 — 7,773 2,890 940 — — — — — — 940	7,293 6,921 1,541 2,264 1,327 1,789 1,459 564 564	55·8 34·5 29·1 52·3 49·7 23·0 50·5 60·0 — — — — — — — — — — — — — — — — — —
Small Burghs Campbeltown		17,567 4,658	18	6 5	6,541 4,658	2,779 2,081	42·5 44·7

TABLE 61—continued

			An	alysis of Local	Elections	
	Local	- S - F		Contested	l Elections	
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions	Number of Ballot Papers in Ballot	Percentage of Electorate Voting
	The second		23"	or Wards	Boxes	
Argyll County—continued Dunoon	6,826	4				
Inveraray	411	5				
Lochgilphead	897	2	-		_	- mprove
Oban Tobermory	4,241 534	3	. 1	1,883	698	37.1
Landward	25,377	24	10	6,624	3,725	56.2
Districts	25,377	39	10	3,016	1,800	59.7
Ardnamurchan	1,177	3		_		
Cowal Islay	5,641 2,725	6 2	- 1	730	520	71.2
Jura and Colonsay	332	4	4	332	141	42.5
Kintyre	3,752	5	. 1	1,078	667	61.9
Lorn, North South	2,742 2,907	5 3				-
Mid-Argyll	3,775	5				
Mull	1,306	3	· —			-
Tiree and Coll	1,020	3	4	876	472	53.9
AYR COUNTY:						
Large Burghs	59,443	2	13	52,229	24,762	47.4
Ayr Kilmarnock	29,914 29,529	2	4 9	22,700 29,529	9,809	43·2 50·6
Small Burghs	78.956	17	42	57,344	31,715	55.3
Ardrossan	5,974		4	5,974	3,526	59.0
Cumnock and Holmhead Darvel	3,293	-	3 5	3,293	1,351	41.0
Galston	2,499 3,085	3		2,499	1,065	42.6
Girvan	4,076		. 5	4,076	2,413	59-2
Irvine	10,399	3	3	5,140	2,753	53.6
Kilwinning Largs	4,527 6,354	3	4	4,527	2,884	63.7
Maybole	3,264	-	4	3,264	1,546	47.4
Newmilns and Greenholm	2,949		3	2,949	1,093	37.1
Prestwick Saltcoats	8,281 8,774	.1.	3	6,157 8,774	3,115 6,064	50·6 69·1
Stevenston	6,165	*********	3	6,165	3,571	57.9
Stewarton	2,261	5	-		-	
Troon	7,055 80,152	2 22	2 19	4,526 36,378	2,334 20,796	51·6 57·2
Districts	80,152	58	19	20,055	10,104	50.4
Ayr	7,973	4	4	4,123	1,856	45.0
Cumnock	20,986	14	2	2,372	817	34.4
Dalmellington Girvan	7,587 3,475	6				
Irvine	5,884	3	2	2,185	1,386	63.4
Kilbirnie	14,433	4 7	8	9,091	4,888	53.8
Kilmarnock Maybole	9,951 3,801	4	2	935 1,349	533 624	57·0 46·3
Newmilns	1,116	3	-	2,010		
Saltcoats	4,946	5				
BANFF COUNTY:						
Small Burghs	21,271	22	27	13,838	6,184	44.7
Aberchirder	598	4				1
Aberlour Banff	626 2,458	3	5	2,458	893	36.3

TABLE 61—continued

	IABLE 01-					
			An	alysis of Local	Elections	
	Local	of I		Conteste	d Elections	
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
Banff County—continued Buckie	5,815 1,256 1,192 1,266 3,098 2,536 1,215 1,211 17,532 17,532 2,122 4,315 2,330 1,780 3,586 3,399		5 7 — 6 — 4 1 —	5,815 1,256 ————————————————————————————————————	2,508 537 — 1,640 ————————————————————————————————————	43·1 42·8 — 52·9 — 50·0 48·8 —
BERWICK COUNTY: Small Burghs Coldstream Duns Eyemouth Lauder Landward Districts East Middle West	4,539 961 1,477 1,623 478 12,893 12,893 5,020 4,320 3,553	8 5 3 	7 4 — 3 3 — —	1,439 961 — 478 1,415 —	687 433 — 254 875 — —	47·7 45·1 — 53·1 61·8
BUTE COUNTY: Small Burghs Millport Rothesay Landward Districts Arran Bute Cumbrae CAITHNESS COUNTY: Small Burghs Thurso Wick Landward	7,854 1,575 6,279 4,600 2,903 1,662 35 7,126 2,313 4,813 9,470	9 4 5 11 11 6 4 1	1 1	1,274	526 526 ————————————————————————————————	41·3
Districts	9,470 1,312 2,562 1,554 2,284 1,758	24 4 5 4 5 6		9,276	6,010	64·8 63·0
Alloa	0 740	2	6		2,526 1,943	

TABLE 61-continued

		Analysis of Local Elections						
	Local Government	to Emp	Contested Elections					
	Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting		
Clackmannan County—cont. Dollar Tillicoultry Landward Districts Alloa Hillfoots	1,072 2,518 10,414 10,414 8.326 2,088	3 5 8 7 1	3 6 1 1	2,518 7,042 1,388 1,388	1,541 4,919 1,005 1,005	61·2 69·9 72·4 72·4		
DUMFRIES COUNTY: Large Burgh Dumfries Small Burghs Annan Langholm Lochmaben Lockerbie Moffat Sanquhar Landward Districts Annan Dumfries Gretna Langholm Lockerbie Moffat Sanquhar Thornhill	16,060 11,218 3,466 1,792 842 1,999 1,535 1,584 28,119 3,174 7,162 3,735 1,703 2,851 1,092 3,592 4,810	7 10 3 3 4 31 30 3 5 4 4 2 4 4 6	2 10 4 - 3 3 - - - - -	3,625 6,307 3,466 842 1,999 — 2,795 —	1,557 2,968 1,296 568 1,104	43·0 47·1 37·4 67·5 55·2 — 57·4 — — —		
DUNBARTON COUNTY: Large Burghs Clydebank Dumbarton Small Burghs Cove and Kilcreggan Helensburgh. Kirkintilloch Milngavie Landward Districts Cumbernauld Helensburgh. Kirkintilloch New Kilpatrick Old Kilpatrick Vale of Leven	47,148 30,857 16,291 22,695 770 6,475 9,724 5,726 41,134 41,134 3,378 4,405 2,459 9,344 5,936 15,612	1 5 - 4 1 - 19 32 3 8 4 6 6 6 5 5	8 5 3 9 3 — 3 3 15 11 3 — — 1 7	43,224 30,857 12,367 13,308 770 6,812 5,726 20,367 12,816 1,551 — 1,044 10,221	19,983 13,470 6,513 7,971 413 4,489 3,069 13,732 8,758 1,150 — 750 6,858	46·2 43·7 52·7 59·9 53·6 ————————————————————————————————————		
EAST LOTHIAN COUNTY: Small Burghs Cockenzie and Port Seton Dunbar East Linton Haddington North Berwick Prestonpans Tranent	17,723 2,377 3,013 755 3,105 2,929 1,954 3,590	13 3 -2 5 3	10 4 - 3 3	7,896 3,013 — 2,929 1,954 —	4,129 — 1,530 — 1,690 909 —	52·3 50·8 — 57·7 46·5		

TABLE 61-continued

				A	nalysis of Local	l Elections	
1-00-0		Local	44 90 TH		Contested	Elections	
FBB		Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentag of Electorate Voting
East Lothian County—co Landward Districts Dunbar Haddington North Berwick Prestonpans Tranent	ntd.	16,834 16,834 2,367 2,933 3,487 3,688 4,359	26 26 5 6 5 4 6				
FIFE COUNTY: Large Burghs Dunfermline Kirkcaldy Small Burghs Auchtermuchty Buckhaven and Methil Burntisland Cowdenbeath Crail Culross Cupar Elie and Earlsferry Falkland Inverkeithing		63,634 29,350 34,284 74.046 991 13,800 4,286 9,029 915 403 4,009 860 796 2,606	6 3 3 53 53 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26 18 8 34 4 2 - - - - 6	49,695 25,879 23,816 29,675 991 4,286 5,121 ———————————————————————————————————	24,183 13,884 10,299 15,525 380 2,972 2,043 1,761	48·7 53·6 43·2 52·3 38·3 ————————————————————————————————
Kilrenny, Anstruther Earl And Anstruther Wester Kinghorn Ladybank Leslie Leven Lochgelly Markinch Newburgh Newport-on-Tay Pittenweem St. Andrews St. Monance Tayport Landward Districts Anstruther Cupar Dunfermline Kirkcaldy Lochgelly St. Andrews	aster	2,244 1,640 947 2,031 6,149 6,272 1,749 1,734 2,560 1,195 6,353 1,105 2,372 69,566 69,566 3,807 8,849 15,345 8,868 20,656 3,867	5 2 3 1 3 4 3 4 3 62 8 17 10 68 7	3 	1,640 3,732 6,272 1,550 1,105 2,372 28,494 17,408 — 3,822 3,201 7,564	1,014 2,490 2,262 ———————————————————————————————————	61·8 — 66·7 36·1 — 43·1 51·0 57·8 51·8 52·9 — 51·9 40·8 64·1
Wemyss INVERNESS COUNTY Large Burgh Inverness Small Burghs Fort William Kingussie Landward Districts	7:	8,174 19,502 2,855 2,084 771 38,144 38,144	3 6 3 45 50	4 - 14 4	12,047 ————————————————————————————————————	5,507 — — 5,123 1,699	45·7 — — 58·9 55·7

		Analysis of Local Elections				
-	Local	- V		Conteste	d Elections	
FER	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
Inverness County—continued						
Aird	5,571	8	1	752	389	51.7
Barra	4,153 1,460	2			manufacture (
Harris	3,096	:	1	· 89 9	438	48.7
Inverness	5,441	10			*	
Lochaber	7,474	11 2	1	786	545	69.3
North Uist Skye	6,914	6		-		
South Uist	2,590	2	1	613	327	53.3
KINCARDINE COUNTY:						
Small Burghs	6,666	9	5	3,327	1,677	50.4
Banchory	1,497 733	3 3				
Inverbervie Laurencekirk	1,109	3				-
Stonehaven	3,327	_	5	3,327	1,677	50.4
Landward	11,871	20	1	493	381	77.3
Districts	11,871 2,779	19 5		-	1	
Laurencekirk Lower Deeside	2,074	3	-		- Salitana	
St. Cyrus	2,458	2		-		1800mm
Stonehaven	2,603	5	-		*billions	
Upper Deeside	1,957	4			******	-
KINROSS COUNTY:					-	
Small Burgh: Kinross	1,723		3	1,723	536	31.1
Landward	3,014	15	German			
Districts—None						
KIRKCUDBRIGHT COUNTY						
Small Burghs	6,312	9	9	3,624	1,656 974	45·7 46·8
Castle Douglas Dalbeattie	2,083	4	3	2,083	3/4	40.0
Gatehouse	587	3		-	-	
Kirkcudbright	1,541		6	1,541	682	44.3
New Galloway	244	2 19	3	2,303	1,644	71.4
Landward Districts	11,826 11,826	25		2,303	1,044	/1.4
Castle Douglas	1,844	4			and the same of	
Creetown	1,894	4		_		
Dalbeattie	2,290 1,947	3 5	_			
Eastern Glenkens	1,547	5		:		-
· Kirkcudbright	2,270	4			distant	
LANARK COUNTY:						1-1
County of City						
Glasgow	721,023	2	35	684,767	242,290	35•4
Other Large Burghs	140,306	6	30 6	113,146 19,835	53,01 3 9,422	46·9 47·5
Airdrie Coatbridge	19,835		8	30,767	17,583	57.1
Hamilton	26,048	2	3	16,170	6,850	42•4
Motherwell and Wishaw	46,179	3	7	31,409	11,695	37.2
Rutherglen	17,477	1	6	14,965	7,463	4 9 ·9

TABLE 61-continued

			Aı	nalysis of Local	Elections	
	Local	- C - D		Conteste	d Elections	
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
Lanark County—continued Small Burghs Biggar Lanark Landward No. 1 No. 2 No. 3	6,587 1,117 5,470 197,959 197,959 5,084 9,657 14,138	10 3 7 20 42 10 3 4 6	36 40 1 6 6	129,962 113,909 1,486 6,393 10,056 4,470	76,090 65,986 978 4,179 6,682 1,787	58·5 57·9 65·8 66·4 40·0
No. 4	22,565 18,328 38,884 22,738 26,182 40,383	6 5 1 2 5 5	5 6 5 6	7,548 20,061 19,249 21,729 22,917	4,067 10,544 11,042 11,918 14,789	53·9 52·6 57·4 54·8 64·5
MIDLOTHIAN COUNTY: County of City Edinburgh Small Burghs Bonnyrigg and Lasswade Dalkeith Loanhead Musselburgh Penicuik Landward Districts Currie East Calder Gala Water Lasswade Musselburgh Newbattle Penicuik West Calder	331,728 29,994 3,904 5,987 3,316 12,697 4,090 38,768 4,279 4,179 7,878 3,601 4,491 5,751 3,738 4,851	4 12 3 3 3 3 3 4 8 3 4 4 6 6 2 4	21 12 — — 9 3 16 5 1 — 1 — 1	292,891 13,415 ————————————————————————————————————	111,381 8,179 	38·0 61·0 ————————————————————————————————————
MORAY COUNTY: Small Burghs	1 055	21 31 35 8 57	16 — 6 3 3 3 4 1 1 1 — — 1 — — 1	8,550 — 3,271 1,072 3,352 855 313 313 — — 313	3,508 — 1,177 696 1,292 343 216 216 — — 216 — —	41·0

TABLE 61—continued

TABLE 61—commuea											
			An	alysis of Local	Elections						
	Local	44 S 74		Contested	d Elections						
F 7 3	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting					
NAIRN COUNTY: Small Burgh Nairn Landward	3,328 2,505	7	9 2	3,328 522	1,330 244	40·0 46·7					
ORKNEY COUNTY: Small Burghs Kirkwall	4,093 2,937	6 3		-	_	_					
Stromness Landward Districts Eday	1,156 10,454 10.454 175	3 17 45 4	-4 23 -	2 737 2,694 —	943 868 —	34·5 32·2					
Hoy and Walls Mainland North Ronaldsay Rousay Sanday	\$89 5,789 150 295 592	10 9 4 7	1 - 8	414 — 592	49 — 135	11.8					
Shapinsay South Ronaldsay Stronsay Westray	335 997 397 835	3	3 6 5	562 397 729	251 167 266	44·7 42·1 36·5					
PEEBLES COUNTY: Small Burghs Innerleithen Peebles Landward Districts Broughton Innerleithen Linton Peebles	5,957 1,721 4,236 4,406 4,406 844 1,230 1,379 953	3 3 	4 1 2 - - 2	4,236 329 528 — — — 528	2,044 2,044 253 399 — — 399	48·3 48·3 76·9 75·6					
PERTH COUNTY: Large Burgh Perth	27,754	4	4	14,386	5,906	41.1					
Small Burghs Aberfeldy Abernethy Alyth Auchterarder	19,429 1,127 490 1,405 1,730	21 - 3 3	20 4 4 —	10,456 1,127 490 —	4,533 797 307	43·4 70·7 62·7 —					
Blairgowrie and Rattray Callander Coupar Angus Crieff	3,751 1,217 1,571 3,871 619	- 5 - 4	4 4 4	3,751 1,217 — 3,871	1,234 755 — 1,440	32·9 62·0 — 37·2					
Dunblane Pitlochry	2,065 1,583 38,725 38,725 6,288	4 2 42 46 9	4	3,486	2,125	61.0					
Central Eastern Highland Perth Western	6,288 6,141 5,907 14,658 5,731	9 14 7									

TABLE 61—continued

			Aı	nalysis of Local	Elections			
	Local			Contested Elections				
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting		
RENFREW COUNTY: Large Burghs	125,522 49,049 63,289 13,184 37,970 9,049 7,070 9,929 11,922	1 - 1 1 - -	21 10 8 3 16 5 2 4 5	122,236 49,049 63,289 9,898 34,940 9,049 4,040 9,929 11,922	52,359 21,323 25,283 5,753 20,065 5,204 2,532 4,455 7,874	42-8 43-5 39-9 58-1 57-4 57-5 62-7 44-9 66-0		
Landward Districts No. 1 No. 2 No. 3 No. 4 No. 5	54,675 54,675 28,669 9,121 3,530 9,813 3,542	23 58 20 7 11 12 8	4 5 2 — 3 —	7,527 7,099 2,949 ———————————————————————————————————	4,343 3,828 1,481 ————————————————————————————————————	57·7 53·9 50·2 — 56·6 —		
ROSS AND CROMARTY COUNTY: Small Burghs Cromarty Dingwall Fortrose Invergordon Stornoway Tain Landward Districts Avoch Dingwall Fearn Fortrose Gairloch Invergordon Lewis. Lochbroom Lochcarron Muir-of-Ord South-West Tain	8,909 537 2,330 657 1,087 3,157 1,141 33,464 2,018 2,534 1,870 726 1,378 2,390 13,154 1,163 1,150 4,145 1,591 1,345	12 5 5 -2 22 49 5 4 4 -3 3 4 9 6 22 5 4 4	15 5 3 7 14 12 1 3 1 3 1 3 1 3 	4,955 —— 657 —— 3,157 1,141 13,447 5,490 —— 428 607 1,663 —— 606 1,080 1,106 ——	2,481	50·1 		
ROXBURGH COUNTY: Small Burghs Hawick Jedburgh Kelso Melrose Landward Districts Hawick Jedburgh Kelso Melrose Melrose Melrose Melrose Melrose	12,353 2,877 3,087 1,387 12,795 12,795 3,052 2,625 3,217	16 3 5 4 4 27 23 5 5 6 7	17 12 5 — 1 — —	12,631 9,754 2,877 — 644 — — —	4,195 3,549 646 —————————————————————————————————	33·2 36·4 22·5 — 55·4 — —		

TABLE 61-continued

		Analysis of Local Elections						
	Local	Jo T		Contested	Elections			
	Government Electors	Number of Councillors returned unopposed	Number of Councillors	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting		
ELKIRK COUNTY:								
Small Burghs	13,433	6	6	4,336	1,228	28.3		
Galashiels Selkirk	9,097 4,336	6	-	4 000	1 000			
Landward	2,153	7	6	4,336	1,228	28.3		
Districts	2,153	9				-		
North South	1,289	3			, j.			
South	864	6		errorbands	Section 2			
. Tue								
TIRLING COUNTY:								
Large Burghs	43,641	6	7	28,820	13,355	46.3		
Chipling	25,734 17,907	1 5	3	22,601	10,989	48.6		
Small Burghs	24,659	8	5	6,219 9,752	2,366 5,040	38·0 51·7		
Bridge of Allan	2,412	3			3,010	31.7		
Denny and Dunipace	4,711		3	4,711	2,795	€9•3		
Grangemouth Kilsyth	10,963	3 2	1	2,361	902	38.2		
Landward	6,573 55,7 32	22	21	2,680 28,718	1,343 18,601	50·1 62·7		
Districts	55,732	33	10	14.952	9,909	66.3		
Central No. 1	10,408	5	2	3,478	2,376	68.3		
No. 2 Eastern No. 1	8,906	4	3.	4,044	2,699	66.7		
No 2	11,836 8,722	6 5	2	2,895	1,780	61.5		
No. 3	5,056	4	1	1,195	802	67.1		
Western No. 1	1,156	2		-				
No. 2	4,644	5	Re-streets					
No. 3	5,004	2	2	3 340	2,252	67.4		
JTHERLAND COUNTY:								
mall Burgh Dornoch	575		5	575	392	68.2		
andword	575 9,516	6	5 13	575 6,544	392	68.2		
Districts	9,516	24	2	818	4,341	66·3 53·8		
Assynt	665	4						
Dornoch and Creich	1,736	3		A				
Edrachillis and Durness Golspie, Rogart and Lairg	8 98 2 ,163	3 4	2	010	440			
Kildonan, Loth and Clyne	2,357	5		818	440	53.8		
Tongue and Farr	1,697	5	-					
					WARRANGE AND A STATE OF THE STA			
EST LOTHIAN COUNTY:					i de la companya de l			
mall Burghs	27,082	6	22	23,312	11,875	50.9		
Armadale	3,945	4	4	3,945	2,879	73.0		
Bathgate	7,913	4-	4	7,913	4,214	53.3		
Bo'ness Linlithgow	6,989	2	2	3,219	1,730	53.7		
Oncoraform	3,049 1,883		6 3	3,049 1,883	828 751	27.2		
Whitburn	3,303		3	3,303	1,473	39·9 44·6		
andward	30,536	15	18	16,633	10,716	64.4		
istricts Bo'ness	30,536	21	11	10,780	6,662	61.8		
DO ness	2,414	2				- 1		

TABLE 61—continued

			Ana	alysis of Local	Elections	
	Local			Contested	Elections	
	Government Electors	Number of Councillors returned unopposed	Number of Councillors returned	Electorate in contested Electoral Divisions or Wards	Number of Ballot Papers in Ballot Boxes	Percentage of Electorate Voting
West Lothian Co.—continued Linlithgow Kirkliston and Winchburgh Torphichen and Bathgate Uphall Whitburn and Livingstone	1,921 3,932 4,058 7,827 10,384	2 3 5 4 5	2 1 3 5	1,665 657 3,591 4,867	1,296 372 1,833 3,158	77·8 56·6 51·1 64·9
WIGTOWN COUNTY: Small Burghs Newton-Stewart Stranraer Whithorn Wigtown Landward Districts Machars Rhins	7,750 1,446 4,853 681 770 8,859 8,859 3,708 5,151	6 4 	11 7 4 —	5,623 4,853 770 —	2,860 2,450 410 —	50·9 50·5 53·2
ZETLAND COUNTY: Small Burgh: Lerwick	863 1,168 700 634 661		5 5	3,894 3,894 3,055 677 —————————————————————————————————	1,395 1,395 1,484 153 ———————————————————————————————————	35·8 35·8 48·6 22·6 ————————————————————————————————

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1951 to 1955

				10, 1707 al		
	1939	1951	1952	1953	1954	1955
SCOTLAND Counties of Cities Large Burghs Small Burghs Landward Areas	1,294,872 507,110 199,651 213,511 374,600	1,438,390 549,350 229,486 244,940 414,614	1,458,101 553,806 233,116 252,812 418,367	1,481,266 560,199 237,975 257,967 425,125	1,507,986 568,502 244,300 263,399 431,785	1,531,751 577,350 248,902 267,710 437,789
ABERDEEN COUNTY Aberdeen County of City Small Burghs Ballater Ellon Fraserburgh Huntly Inverurie Kintore Oldmeldrum Peterhead Rosehearty Turriff Landward	83,224 46,516 10,386 394 389 2,410 1,106 1,306 231 293 3,177 308 772 26,322	90,893 51,685 11,533 409 451 2,679 1,172 1,485 264 345 3,466 359 903 27,675	92,043 52,268 11,711 436 463 2,733 1,192 1,509 265 343 3,493 367 910 28,064	93,256 53,218 11,898 441 472 2,793 1,208 1,539 266 355 3,526 378 920 28,140	94,416 54,657 12,085 447 476 2,836 1,212 1,585 263 355 3,608 384 919 28,274	95,613 54,914 12,308 469 476 2,907 1,233 1,629 262 362 3,670 376 924 28,391
ANGUS COUNTY Dundee County of City Large Burgh Arbroath Small Burghs Brechin Carnoustie Forfar Kirriemuir Monifieth Montrose Landward	78,121 49,416 5,806 5,806 12,612 2,161 1,603 3,156 1,187 1,038 3,467 10,287	85,439 54,459 6,499 6,499 14,053 2,547 1,845 3,424 1,295 1,191 3,751 10,428	86,335 55,043 6,600 6,600 14,232 2,572 1,906 3,494 1,312 1,209 3,739 10,460	87,670 55,979 6,685 6,685 14,463 2,585 1,963 3,527 1,329 1,235 3,824 10,543	88,871 56,768 6,836 6,836 14,650 2,637 2,001 3,518 1,352 1,287 3,855 10,617	90,243 57,977 6,882 6,882 14,798 2,644 1,994 3,588 1,376 1,285 3,911 10,586
ARGYLL COUNTY Small Burghs Campbeltown Dunoon Inveraray Lochgilphead Oban Tobermory Landward	18,889 7,487 1,745 3,501 153 370 1,472 246 11,402	20,017 8,154 2,052 3,630 150 407 1,652 263 11,863	20,193 8,195 2,057 3,636 147 414 1,679 262 11,998	20,262 8,270 2,117 3,638 149 414 1,690 262 11,992	20,425 8,384 2,186 3,663 146 416 1,707 266 12,041	20,478 8,412 2,163 3,693 153 419 1,719 265 12,066
AYR COUNTY	75,984 20,424 9,981 10,443 25,787 1,951 1,089 1,003 1,247 1,634 3,074 1,320 2,882	87,725 23,251 11,221 12,030 30,207 2,297 1,256 1,093 1,415 1,769 3,960 1,744 3,090	89,358 23,787 11,511 12,276 33,203 2,359 1,280 1,099 1,413 1,772 4,177 1,827 3,119	91,705 24,454 11,883 12,571 33,948 2,466 1,366 1,141 1,417 1,795 4,201 1,917 3,137	93,647 25,233 12,234 12,999 34,536 2,527 1,434 1,154 1,424 1,804 4,272 1,912 3,231	96,172 26,021 12,540 13,481 35,500 2,601 1,488 1,177 1,443 1,829 4,539 1,962 3,257

te—The figures in the above table are not strictly comparable between one year and another, because the boundaries of cities and burghs have, in a number of instances, been altered since 1939.

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1951 to 1955—cont.

	1939	1951	1952	1953	1954	1955
Ayr County—continued Maybole Newmilns & Greenholm Prestwick Saltcoats *Stevenston Stewarton Troon Landward	1,202 1,237 2,934 2,980 - 795 2,439 29,773	1,363 1,399 3,358 3,587 	1,391 1,393 3,394 3,665 2,428 982 2,904 32,368	1,393 1,398 3,516 3,748 2,509 991 2,953 33,303	1,425 1,400 3,596 3,817 2,542 1,004 2,994 33,878	1,504 1,398 3,623 3,899 2,657 1,048 3,075 34,651
BANFF COUNTY Small Burghs Aberchirder Aberlour Banff Buckie Cullen Dufftown Findochty Keith Macduff Portknockie Portsoy Landward	13,217 7,545 259 229 932 1,912 479 425 371 1,144 896 407 491 5,672	13,773 7,820 268 244 1,003 1,819 501 438 407 1,215 964 423 538 5,953	13,947 7,980 268 249 1,040 1,867 512 447 407 1,219 1,007 423 541 5,967	14,226 8,223 268 251 1,082 1,967 512 456 427 1,245 1,035 437 543 6,003	14,471 8,410 268 259 1,121 2,038 529 461 427 1,273 1,035 445 554 6,061	14,781 8,685 268 270 1,148 2,175 531 462 435 1,284 1,113 445 554 6,096
BERWICK COUNTY Small Burghs Coldstream Duns Eyemouth Lauder Landward	7,856 1,862 417 606 624 215 5,994	7,663 2,059 450 672 708 220 5,613	7,731 2,064 453 671 715 225 5,667	7,992 2,092 465 679 720 228 5,900	7,992 2,094 468 683 717 226 5,898	7,891 2,135 465 690 743 237 5,756
BUTE COUNTY Small Burghs Millport Rothesay Landward	7,338 4,470 1,207 3,263 2,868	7,680 4,770 1,224 3,546 2,910	7,716 4,777 1,215 3,562 2,939	7,756 4,817 1,219 3,598 2,939	7,844 4,877 1,261 3,616 2,967	7,848 4,878 1,261 3,617 2,970
CAITHNESS COUNTY Small Burghs Thurso Wick Landward	7,211 2,846 852 1,994 4,365	7,851 3,330 1,004 2,326 4,521	7,927 3,382 1,038 2,344 4,545	8,068 3,463 1,073 2,390 4,605	8,258 3,564 1,134 2,430 4,694	8,342 3,623 1,167 2,456 4,719
CLACKMANNAN CO. Small Burghs Alloa Alva Dollar Tillicoultry Landward	9,025 6,094 3,423 1,198 456 1,017 2,931	10,968 6,917 3,832 1,358 490 1,237 4,051	11,132 7,032 3,937 1,345 492 1,258 4,100	11,400 7,013 3,911 1,341 507 1,254 4,387	11,813 7,266 4,167 1,330 522 1,247 4,547	11,939 7,433 4,248 1,321 558 1,306 4,506
DUMFRIES COUNTY Large Burgh Dumfries Small Burghs Annan Langholm Lockmaben Lockerbie Moffat Sanquhar Landward	21,490 6,381 6,381 4,002 1,057 784 292 760 611 498 11,107	24,126 7,512 7,512 4,814 1,363 887 336 842 681 705 11,800	24,735 7,657 7,657 4,962 1,443 903 352 863 689 712 12,116	25,301 7,880 7,880 5,054 1,492 901 370 867 696 728 12,367	25,644 8,009 8,009 5,214 1,518 905 375 942 718 756 12,421	26,477 8,241 8,241 5,221 1,555 900 371 900 721 774 13,015

^{*} Formation of new burgh, 1952.

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1951 to 1955—cont.

	1939	1951	1952	1953	1954	1955
	10.00					
DUNBARTON COUNTY Large Burghs Clydebank	39,258 16,977 11,572	45,366 18,804 12,336	46,058 19,174 12,563	47,691 19,793 12,780	48,430 20,575 13,232	49,987 21,275 13,631
Dumbarton Small Burghs	5,405 7,732	6,468 9,408	6,611 9,551	7,013 9,724	7,343 9,813	7,644 10,152
Cove and Kilcreggan Helensburgh	351 2,405	2,725	2,750	380 2,762	375 2,792	374 2,833
Kirkintilloch Milngavie Landward	3,242 1,734 14,549	3,877 2,458 17,154	3,883 2,534 17,333	4,060 2,522 17,574	4,119 2,527 18,042	4,360 2,585 18,560
Smail Burghs	12,767 6,301	14,293 7,162	14,778 7,545	15,145 7,741	15,374 7,911	15,529 8,078
Cockenzie & Port Seton Dunbar	738 1,163	938 1,248	1,019 1,313	1,025 1,356	1,049 1,401	1,083
East Linton Haddington	284 1,168	343 1,24 2	364 1,281	363 1,345	357 1,390	357 1,431
North Berwick Prestonpans	1,005 672	1,175 765	1,289 812	1,327 807	1,343	1,373 855
Tranent	1,271	1,451	1,467	1,518	1,527	1,603
Landward	6,466	7,131	7,233	7,404	7,463	7,451
FIFE COUNTY Large Burghs	75,928 22,997	88,434 27,391	90,044 27,682	91,849 28,554	94,023 29,510	95,218 29,996
Dunfermline Kirkcaldy	10,309 12,688	12,674 14,717	12,822 14,860	13,074 15,480	13,272 16,238	13,671 16,325
Small Burghs	27,768	32,052	32,675	33,112	33,796	34,137
Auchtermuchty Buckhaven and Methil	414 4,516	454 5,539	463 5,796	452 5,900	6,121	6,163
Burntisland Cowdenbeath	1,621 3,108	1,763 3,857	1,774 3,930	1,778 4,003	1,875 3,997	1,970 4,008
Crail	397	449	451	446 167	467 167	466 168
Culross Cupar	134 1,558	179 1,747	167 1,792	1,804	1,816	1,875
Elie and Earlsferry Falkland	485 294	500 356	518 359	518 361	517 368	521 389
Inverkeithing	881	1,087	1,080	1,110	1,116	1,138
Kilrenny, Anstruther Easter & Anstruther						
Wester Kinghorn	1,119 698	1,134 761	1,128 778	1,141 782	1,145 814	1,135
Ladybank	391 782	414 864	424 873	440 910	454 943	467 954
Leslie	2,345	2,741	2,769	2,802	2,826	2,844
Lochgelly Markinch	2,118 652	2,564 736	2,594 750	2,628 752	2,652 792	2,649 823
Newburgh	770 1,009	798 1.118	810 1,158	822 1,197	829 1,199	831 1,218
Pittenweem	534	570	575	588	593	591
St. Andrews St. Monance	2,379 561	2,750 583	2,787 594	2,809 601	2,882 606	2,891 599
Tayport Landward	1,002 25,163	1,088 28,991	1,105 29,687	1,101 30,183	1,152 30,717	1,148 31,085
INVERNESS COUNTY	20,773	23,221	23,627	24,002	24,215	24,505
Large Burgh	6,089 6,089	7,453 7,453	7,702 7,702	7,894 7,894	7,946 7,946	8,083 8,083
Small Burghs	944 636	1,037 689	1,065 720	1,065 720	1,091 743	1,093 745
Kingussie	308	348	345	345	348	348
Landward	13,740	14,731	14,860	15,043	15,178	15,329

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1951 to 1955—cont.

)						
	1939	1951	1952	1953	1954	1955
KINCARDINE COUNTY	7,119	7,661	7,797	7,924	8,039	8,123
Small Burghs	2,553	2,761	2,851	2,954	3,029	3,061
Banchory	514 268	587 267	591 280	612 289	616	612
Inverbervie Laurencekirk	468	506	505	526	294 535	307 533
Stonehaven	1,303	1,401	1,475	1,527	1,584	1,609
Landward	4,566	4,900	4,946	4,970	5,010	5,062
WYND OGG COUNTY	2.657	2.211	2.210	2.050	0.054	
KINROSS COUNTY Small Burgh	2,057 716	2,211 764	2,219 778	2,250 787	2,271 806	2,272
Kinross	716	764	778	787	806	809 809
Landward	1,341	1,447	1,441	1,463	1,465	1,463
WIRWCHIDENICHE CO	0.145	0.515	0 505	0.000		
KIRKCUDBRIGHT CO. Small Burghs	8,315 2,801	8,717 3,005	8,785 3,043	9,029	9,231	9,257
Castle Douglas	876	974	986	3,134 1,032	3,153 1,013	3,225 1,061
Dalbeattie	868	889	904	939	954	946
Gatehouse	252	296	299	309	308	315
Kirkcudbright	663	726	728	730	742	766
New Galloway	142	120	126	124	136	137
	5,514	5,712	5,742	5,895	6,078	6,032
LANARK COUNTY	400,057	439,471	443,640	449,987	458,456	466,770
Glasgow County of City	283,611	301,991	304,352	307,783	312,323	317,894
Large Burghs	47,604	56,508	57,178	58,545	60,358	61,337
Airdrie Coatbridge	6,276 10,082	7,973 12,135	8,080 12,477	8,300 12,766	8,380	8,544
Hamilton	8,639	10,280	10,371	10,554	13,282	13,459 11,031
Motherwell & Wishaw	15,925	18,785	18.849	19,448	20,112	20,528
Rutherglen	6,682	7,335	7,401	7,477	7,694	7,775
Small Burghs	1,988	2,576	2,757	2,830	2,898	2,942
Biggar	415	489	509	523	523	524
Lanark Landward	1,573 67,454	2,087 78,396	2,248 79,353	2,307	2,375	2,418
Landward	07,333	70,370	17,000	80,829	82,877	84,597
MIDLOTHIAN COUNTY	150,274	168,084	169,990	171,684	175,282	177,577
Edinburgh County of City	128,167	141,215	142 142	1/2 210	145.254	146 565
Small Burghs	9,949	11,860	142,143 11,954	143,219 12,302	145,354 13,096	146,565 13,388
Bonnyrigg and Lasswade	1,453	1,613	1,617	1,639	1,719	1,764
Dalkeith	1,901	2,459	2,521	2,499	2,542	2,600
Loanhead	959	1,325	1,293	1,336	1,398	1,480
Musselburgh	4,399	4,928	4,951	5,062	5,507	5,622
Penicuik	1,237 12,15 8	1,535 15,009	1,572	1,766	1,930	1,922
	12,100	10,009	15,893	16,163	16,832	17,624
MORAY COUNTY	11,031	12,412	12,755	13,048	13,352	13,406
Small Burghs	5,787	6,754	6,990	7,194	7,398	7,487
Burghead	378 2,474	391	390	394	379	394
Elgin Forres	1,148	3,031 1,279	3,197 1,317	3,193 1,356	3,291 1,417	3,354 1,428
Grantown-on-Spey	418	456	458	474	496	504
Lossiemouth and						
Branderburgh	1,033	1,253	1,286	1,398	1,437	1,431
Rothes Landward	336 5,244	344 5,658	342 5,765	379	378	376
		0,000	5,705	5,854	5,954	5,919
NAIRN COUNTY	2,281	2,468	2,518	2,597	2,563	2,582
Small Burgh	1,239	1,392	1,437	1,493	1,493	1,518
Landward	1,239 1,042	1,392 1,076	1,437 1,081	1,493 1,104	1,493 1,070	1,518 1,064
	,		1,001	1,102	1,070	1,001

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1951 to 1955—cont.

	1939	1951	1952	1953	1954	1955
	1909	1331	1302	1000	1304	1333
					1	
	(00=		(222	(24)	(20(2 054
ORKNEY COUNTY	6,087 1,487	6,362 1,690	6,333 1,734	6,346 1,766	6,306	6,271 1,753
Small Burghs Kirkwall	1,044	1,210	1,245	1,251	1,228	1,235
Stromness	443	480	489	515	520	518
Landward	4,600	4,672	4,599	4,580	4,558	4,518
TOTAL COLLATIV	4 310	A 7762	4 940	4 990	4,885	4,892
PEEBLES COUNTY Small Burghs	4,318 2,475	4,763 2,758	4,840 2,824	4,880 2,846	2,838	2,869
Innerleithen	697	804	811	830	821	836
Peebles	1,778	1,954	2,013	2,016	2,017	2,033
Landward	1,843	2,005	2,016	2,034	2,047	2,023
PERTH COUNTY	34,217	38,046	38,737	39,375	39,546	39,860
Large Burgh	10,286	12,127	12,405	12,603	12,784	12,825
Perth	10,286	12,127	12,405	12,603	12,784	12,825
Small Burghs	7,128	8,503	8,628	8,761	8,836	9,000
Abernethy	437 199	491 228	494 238	496 237	239	538 236
Abernethy Alyth	601	654	649	659	655	656
Auchterarder	680	770	782	827	831	833
Blairgowrie and Rattray	1,519	1,679	1,704	1,710	1,733	1,774
Callander	447 601	545 688	554 700	556 710	580 700	582 699
Coupar Angus Crieff	1,559	1,671	1,704	1,760	1,755	1.758
Doune	253	257	269	266	275	274
Dunblane	832	891	891	886	888	939
Pitlochry ···	Burgh co		643	654	676	711
Landward	16,803	17,416	17,704	18,011	17,926	18,035
- Danie Waste	20,000	,				
RENEREW COUNTY	81,383	90,668	92,194	93,426	95,339	97,349
Large Burghs	46,882 18,239	52,440 19,740	53,183 19,961	53,613 20,198	54,608 20,478	55,606 20,739
Greenock Paisley	24,284	27,161	27,435	27,743	28,355	28,971
Port Glasgow	4,359	5,539	5,787	5,672	5,775	5,896
Small Burghs	13,408	15,404	15,816	16,203	16,552	16,913
Barrhead	3,014 2,693	3,576 2,964	3,738 3,055	3,916 3,154	4,077 3,198	4,216 3,191
Gourock Johnstone	3,373	3,965	4,077	4,098	4,126	4,230
Renfrew	4,328	4,899	4,946	5,035	5,151	5,276
Landward	21,093	22,824	23,195	23,610	24,179	24,830
ROSS AND CROMARTY						
COUNTY	15,993	16,745	16,973	17,212	17,460	17,630
Small Burghs	3,197	3,746	3,819	3,888	3,908	4,011
Cromarty	268	277	279	269	267	267
Dingwall	714 285	891	914 329	930	$\begin{bmatrix} 942 \\ 332 \end{bmatrix}$	952 338
Fortrose Invergordon	424	471	477	498	497	535
Stornoway	1,084	1,270	1,298	1,340	1,338	1,379
Tain	422	524	522	518	532	540
Landward	12,796	12,999	13,154	13,324	13,552	13,619
ROXBURGH COUNTY	12,972	14,125	14,385	14,671	14,847	14,917
Small Burghs	7,612	8,551	8,742	8,899	9,115	9,216
Hawick	4,978	5,468	5,562	5,666	5,781	5,801
Jedburgh	1,041	1,273 1,278	1,359 1,288	1,383 1,312	1,386 1,389	1,383 1,472
Kelso Melrose	473	532	533	538	559	560
Landward	5,360	5,574	5,643	5,772	5,732	5,701
	1	1				

TABLE 62.—Return of Inhabited Houses in Scotland, 1939 and 1951 to 1955—cont.

	1939	1951	1952	1953	1954	1955
SELKIRK COUNTY Smail Burghs Galashiels Selkirk Landward	6,666 5,697 3,985 1,712 969	7,144 6,217 4,232 1,985 927	7,166 6,258 4,237 2,021 908	7,211 6,330 4,263 2,067 881	7,223 6,387 4,327 2,060 836	7,304 6,438 4,375 2,063
STIRLING COUNTY Large Burghs Falkirk Stirling Small Burghs Bridge of Allan Denny and Dunipace Grangemouth	43,522 16,205 9,490 6,715 8,112 787 1,443 3,690 2,192	49,467 17,501 10,201 7,300 9,501 900 1,766 4,142 2,693	50,518 17,748 10,449 7,299 10,002 929 1,846 4,433 2,794	51,456 17,954 10,611 7,343 10,330 960 1,979 4,594 2,797	52,769 18,441 10,923 7,518 10,616 1,002 2,031 4,736 2,847	53,470 18,636 10,975 7,661 10,828 1,016 2,038 4,901 2,873
Kilsyth Landward SUTHERLAND COUNTY Small Burgh Dornoch Landward	19,205 4,725 225 225 4,500	22,465 4,934 248 248 4,686	2,734 22,768 4,858 268 268 4,590	2,757 23,172 4,790 265 265 4,525 24,900	2,347 23,712 4,620 261 261 4,359 25,422	24,006 4,697 267 267 4,430
WEST LOTHIAN CO. Small Burghs Armadale Bathgate Bo'ness Linlithgow Queensferry Whitburn Landward	19,476 8,867 1,281 2,569 2,538 959 542 978 10,609	23,274 10,758 1,614 3,228 2,685 1,192 678 1,361 12,516	11,223 1,701 3,235 2,923 1,240 730 1,394 12,898	11,750 1,728 3,442 2,985 1,370 787 1,438 13,150	12,123 1,798 3,591 3,011 1,368 842 1,513 13,299	25,635 12,000 1,712 3,470 2,978 1,445 870 1,525 13,635
WIGTOWN COUNTY Small Burghs Newton-Stewart Stranraer Whithorn Wigtown Landward	7,599 2,973 561 1,769 291 352 4,626	8,469 3,591 630 2,250 342 369 4,878	8,671 3,690 662 2,333 306 389 4,981	8,720 3,705 666 2,344 310 385 5,015	8,890 3,766 668 2,388 319 391 5,124	9,003 3,854 666 2,475 322 391 5,149
ZETLAND COUNTY Small Burgh Lerwick Landward	5,699 1,461 1,461 4,238	5,920 1,554 1,554 4,366	5,977 1,624 1,624 4,353	6,037 1,647 1,647 4,390	6,062 1,685 1,685 4,377	5,713 1,678 1,678 4,035

TABLE 63.—Meteorology of Scotland for 1955; also the Number of Births, Stillbirths, Deaths, Deaths under 1, and Marriages registered during each Month of the Year 1955

	Dec.	44.3°	35.2°	39.8°	56° 16°	146	7,733	179	5,559	277	3,610	23 23 12.8 36 8.3
	Nov.	50.0°	40.3°	45.1°	59° 24°	48	7,119	197	4,758	220	2,451	16.9 27 11.3 31 5.8
	Oct.	53.7°	40.6°	47.1°	68°	108	006'2	193	4,519	205	3,092	18.1 24 10.4 26 7.1
	Sept.	63.1°	49.4°	56.2°	37°	115	7,233	175	4,188	201	4,369	17.1 24 9.9 28 10.4
	Aug.	.9.69	53.5°	61.5°	85° 40°	30	7,718	214	4,178	197	4,001	17.7 27 9.6 26 9.2
	July	70.8°	52.5°	61.7°	86°	37	7,783	208	4,366	190	4,600	17.9 26 10.0 24 10.6
ar 1955	June	62.0°	47.6°	54.8°	74°	87	7,761	178	4,621	194	3,564	18.4 22 111.0 25 8.4
t the res	May	56.1°	40.5°	48.3°	74°	112	8,029	196	5,027	239	1,354	18.4 24 11.5 30 3.1
Month O	April	56.1°	40.5°	48.3°	71.	2/6	8,152	192	5,351	259	3,747	19.3 23 12.7 32 8.9
g each n	Mar.	44.4°	31.7°	38.1°	55° 21°	20	8,255	199	6,479	290	6,968	18.9 24 14.9 35 16.0
registered during each Month of the Year 1955	Feb.	38.5°	28.2°	33.4°	49°	87	7,007	195	5,777	231	3,111	17.8 27 14.7 33 7.9
egistere	Jan.	40.3°	31.5°	35.9°	53°	75	7,849	204	6,822	308	2,345	18.0 25 15.6 39 5.4
Ā	YEAR	54.1°	41.0°	47.5°	86°	81	92,539	2,330	61,645	2,811	43,212	18.0 25 12.0 30 8.4
		:	:	:	::	:	:	:	:	:	:	:::::
		Mean of Maximum Temperature	Mean of Minimum Temperature	Mean Temperature	Absolute Maximum	Rainfall (Normal 100)	Births (Living Children only)	Stillbirths	Deaths	Deaths under 1	Marriages	Rates per Stillbirths† Estimated Deaths Population Marriages

* Rate per 1,000 live births. † Rate per 1,000 births (including stillbirths).

TABLE 64,-Deaths, Temperature and Rainfall in Seventeen Large Burghs of Scotland during each Week of 1955

No.	To ZXX	70	Tol	ет 1,000, г	TEM	TEMPERATURE		Rain	No.	Week ended	COL-	Tol L	oootstion)	TEMI	TEMPERATURE	RE	Rain
Week	Week	nded	Deaths Dected Tenerans	Death-rs rected popu	Max.	Min.	Mean	inches	Week		Deatha	Tected	rected p	Max.	Min.	Mean	inches
N W 4	January	8 115 22 	7111 735 876 904	14.3 17.7 18.2	41 43 53	23 14 22 22	35.8 29.0 31.4 42.3	0.26 0.39 0.59	27 28 30	July 9	. : : : :	532 553 553 459	10.7 110.7 111.1	883.83	44 48 36	60.8 64.5 62.4 61.7	0.50
2000	February	5 112 119	724 713 788 710	14.6 4.5.9 4.3.3	50 54 38	28 25 15 4	35.7 32.4 28.9	0.34 0.64 0.30 0.40	33 33 34 34	August 6 20 27 27	:::::	453 445 511	9.50	84 74 78 85	44 45 46 46	62.9 58.2 62.1 65.1	0.02 0.25 0.51 0.07
110	March	5 12 19	879 716 717 760	7.7.7 4.4.4 5.3	50 54 50	8 26 25 21	34.9 38.3 39.8 35.7	0.98 0.07 0.13 1.06	35 37 38	September 3 10 17 24	::::	446 471 471 490	0.0000	72 79 66 69	41 44 44	58.9 59.5 52.8 57.0	0.64 0.96 0.59 0.46
113 144 17	April	2 9 16 23 30	703 701 616 651 613	41.42.1.42.1.42.1.42.1.42.1.42.1.42.1.4	57 60 64 71 62	25 33 30 32 32	39.7 48.9 48.6 49.4	0.10 0.63 0.02 0.08 0.65	39 40 41 43	October 1 8 15 22	::::::	512 488 546 500 533	10.3 9.8 11.0 10.1	74 64 68 56 58	40 32 34 25 26	54.6 48.8 54.9 42.3 42.8	0.37 0.80 0.30 0.96 0.62
18 20 21 21	May	7 21 28	563 563 572 548	######################################	62 62 69 69	37 30 32 32	49.5 47.3 42.2 51.0	74.0 20.4.0 50.1.0 50.1.0	445 454 74 74	November 5 12 19 26	: : : :	598 583 546 557	12.0	58 52 56	28 24 28 28	44.1 48.5 40.3 44.4	0.49 1.35 0.01 0.06
22 23 2 25 25 25 25 25 25 25 25 25 25 25 25 2	June	111 118 25		10.0	7777	\$ 600 A 1	54.7 51.6 55.0 56.1	0.16 0.14 0.44 0.19	48 49 50 51 52	December 3 10 17 24 24 31	:::::	593 597 647 696 699	11.9 12.0 13.0 14.0	52 56 49 50 55	36 29 16 16 27	45.2 42.3 37.1 43.1	0.55 1.77 1.38 0.97 1.52
97.	July	7	216	10.0	17	44	0.00	1.46									

METEOROLOGICAL TABLES, 1955

TABLE 1.—District Values of Air Temperature, Rainfall and Sunshine

i		TE	Air MPERATU	RE	RAIN	FALL	Sun- shine	,	Normal	Values	
DISTRICT	1955	Highest	Lowest	Deviation from Average Daily Mean	Percentage of Normal	Number of Days Deviation from Normal	Percentage of Average Duration	Daily Mean Temperature	Total Rainfall	Number of Days	Daily Sunshfne
North Scotland	Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec. Year	°F. 54 51 54 70 76 76 85 87 78 68 61 56 87	°F. - 5 - 7 9 21 22 33 32 36 20 19 5 - 7	°F3·7 -6·4 -2·3 +2·2 -2·4 -0·1 +2·1 +2·1 -1·4 +2·6 -2·2 -0·5	% 85 100 45 87 108 71 25 23 123 135 46 145 83	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	127 165 100 123 120 120 127 113 102 92 91 116 121	°F. 39·1 39·2 41·0 43·7 47·9 52·3 55·8 55·6 52·4 47·5 42·8 40·4 46·5	Ins. 5·79 4·57 4·41 3·23 2·80 2·72 3·35 4·18 3·78 5·00 5·63 6·18 51·64	23 21 23 19 19 16 19 21 19 22 23 24 249	Hours 0·90 1·89 3·16 4·39 5·49 5·37 4·22 4·06 3·36 2·33 1·31 0·59 3·09
East Scotland	Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec. Year	58 51 57 72 74 76 87 89 78 71 62 58	- 2 -13 9 20 22 24 29 32 34 20 4 13	-3·0 -6·1 -3·2 +3·4 -1·6 -0·3 +2·7 +3·6 +2·4 -0·8 +2·6 -0·9 0·0	78 108 66 43 104 66 44 19 70 97 54 186 77	$ \begin{array}{rrrrr} - 2 \\ + 3 \\ - 3 \\ - 5 \\ + 4 \\ - 2 \\ - 11 \\ - 9 \\ - 1 \\ - 3 \\ - 5 \\ + 2 \\ - 32 \end{array} $	101 114 109 130 129 103 170 121 128 107 100 117	37·7 38·3 41·0 44·2 48·7 54·4 58·0 57·1 53·5 47·7 42·1 39·1 46·8	2·57 2·24 2·48 1·85 2·24 2·13 2·87 3·15 2·24 3·27 3·11 3·11 3·11 3·11	17 16 19 16 16 14 17 18 15 19 19 19 205	1.58 2.54 3.54 4.61 5.49 6.15 4.94 4.60 5.06 3.02 1.96 1.28 3.65
West Scotland	Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec. Year	55 55 56 74 77 76 87 86 79 69 59 57 87	4 14 14 23 23 30 33 32 34 18 20 8 4	-2.7 -5.3 -3.5 +2.9 -1.7 -0.5 +3.8 +1.9 -1.5 +3.1 0.0 +0.1	90 76 54 96 107 108 41 31 129 93 51 130 83	$\begin{array}{c c} -3 \\ -2 \\ -8 \\ -1 \\ 0 \\ +1 \\ -13 \\ -10 \\ +4 \\ 0 \\ -6 \\ +3 \\ -34 \\ \end{array}$	117 148 139 118 126 87 178 134 112 105 91 127 124	38·8 39·1 41·4 44·7 49·5 54·5 57·5 57·0 53·4 48·2 42·6 40·1 47·2	4·57 3·94 3·58 2·76 2·91 2·87 3·46 4·41 3·66 4·69 5·16 5·63 47·64	20 18 19 16 16 15 17 18 16 19 19 22 215	1·15 2·12 3·28 4·77 6·06 6·24 4·84 4·51 3·72 2·58 1·70 1·02 3·51

TABLE II.—Summary Table of Mean Values of Air Temperature at the Principal Stations (Glasgow, Edinburgh, Dundee, Aberdeen, Paisley, Greenock, Perth, Kirkcaldy, Kilmarnock, Prestwick and Dunfermline), together with extremes of Temperature for Scotland as a whole, and generalised figures for the United Kingdom

			AIR	TEMPER	ATURES	3			R	AINFA	LL
.055	Mear	is of	and B	o of formal	Daily	Range		olute emes		ercenta of Norm	
1935	Maximum A	Minimum B	Mean of A	Difference of Mean from Normal	Mean A-B	Difference from Normal	Highest	Lowest	Scotland	England and Wales	Northern Ireland
January	40.3	31.5	35.9	2.5	8.8	-0.4	5 3	10	75	114	125
February	38.5	28.2	33.4	5.8	10.3	+0.6	49	4	87	103	122
March	44.4	31.7	38-1	-3.6	12.7	+0.7	55	21	5 0	83	36
April	56.1	40.5	48.3	+3.4	15.6	+2.0	71	28	76	65	103
May	56.1	40.5	48.3	-1.8	15.6	+0.4	74	30	112	179	117
June	62.0	47•6	54· 8	0.7	14.4	-1.3	74	31	87	143	154
July	70.8	52.5	61.7	+3.0	18.3	+4.1	86	40	37	37	51
August	69.6	53.5	61.5	+3.6	16.1	+2.3	85	40	30	34	24
September	63.1	49-4	56.2	+2.0	13.7	+0.4	77	37	115	80	140
October	53.7	40.6	47.1	-1.3	13.1	+1.7	68	25	108	77	86
November	50.0	40.3	45.1	+2.6	9.7	0.5	59	24	48	71	64
December	44.3	35.2	39.8	±0.0	9.1	+0.2	56	16	146	109	117
Means and Extremes	54.1	41.0	47.5	-0.1	13-1	+0.9	86	4	81	89	92

TABLE III.—Number of Hours Bright Sunshine

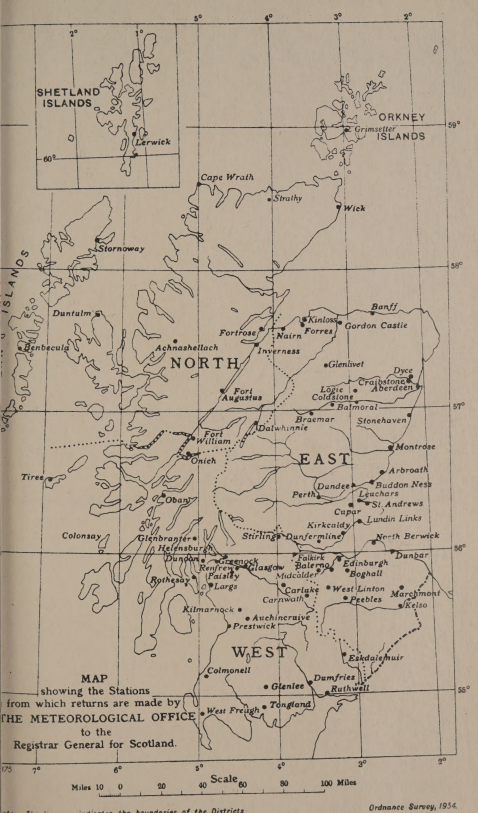
			-140				Hou						
					14	O. OF	1100	100	13		H		YEAR
1955	January	February	March	April	May	June	July	August	September	October	November	December	TOTAL Hours
NORTH SCOTLAND Lerwick Grimsetter Wick Stornoway Skye, Duntulm Strathy Fortrose Dalwhinnie Fort William Inverness Onich	18 28 30 45 48 23 59 32 22 48 46	89 79 85 96 88 78 80 54 73 82 98	91 100 113 102 116 98 106 96 106 90 111	163 193 177 161 162 163 169 158 158 162 162	219 215 207 226 222 174 189 161 196 176 213	239 249 220 185 207 210 188 160 158 191 152	198 201 201 215 213 232 241 237 227 226 222	99 139 128 146 156 149 161 155 168 155	115 120 134 100 82 105 127 91 77 123 70	85 72 72 58 55 51 73 54 56 62 63	16 30 47 51 44 38 62 32 26 63 42	15 26 31 23 41 26 34 17 8 35 30	1347 1452 1445 1408 1434 1347 1489 1247 1275 1413 1364
EAST SCOTLAND Nairn Gordon Castle Forres Elgin Kinloss Banff Glenlivet Dyce Braemar Craibstone Stonehaven Arbroath Dundee Carnoustie Perth Dunfermline Lundin Links Leuchars St. Andrews Balerno Penicuik Edinburgh (R.O.) Edinburgh (B.G.) North Berwick Peebles Marchmont	61 39 66 56 58 41 44 42 49 52 48 41 32 44 49 49 49 49 49 49 49 49 49 49 49 49	87 82 86 86 85 79 91 92 76 77 83 75 73 82 68 75 61 75 48 71	101 1100 1114 100 105 106 95 119 96 118 132 152 128 143 134 136 139 138 138 127 127 127 129 120	172 168 186 177 167 166 190 161 184 176 211 190 191 185 166 189 196 189 175 179 192 179 184 162 163	197 212 207 208 203 210 1174 223 164 225 191 240 224 227 228 221 239 232 216 227 213 248 241 241 241 241 241 241 241 241 241 241	209 207 236 216 223 210 199 198 148 175 184 171 179 181 188 200 182 194 183 173 183 178 195 197	2916 2443 257 255 248 263 257 254 263 257 259 268 244 264 262 287 284 264 262 273 291 280 260 260 260 260 260 260 260 260 260 26	152 164 151 163 147 165 160 142 165 167 181 180 165 175 176 192 189 194 184 180 184 180 191 199 175	140 144 155 155 157 163 163 162 162 175 175 170 169 140 163 147 149 140 163 147 149 140 163 147 149 140 163	79 72 70 63 68 77 64 105 61 109 132 103 129 91 127 119 92 114 98 146 98	61 60 66 64 61 55 74 37 73 66 67 55 63 53 49 60 67 65 47 75 55 47 55 47 55 47 55 47 55 47 56 57 57 57 57 57 57 57 57 57 57 57 57 57	38 27 42 38 37 25 19 54 17 59 47 57 59 44 47 50 19 19 47 35 44 47 47 47 47 47 47 47 47 47	1523 1518 1636 1581 1531 1511 1443 1667 1263 1665 1538 1810 1664 1708 1647 1595 1734 1730 1717 1615 1511 1738 1622 1698 1333 1568
West Scotland Oban Tiree Rothesay Helensburgh Thorntonhall Greenock Paisley Renfrew Glasgow Auchincruive Kilmarnock Prestwick Dumfries Eskdalemuir Ruthwell West Freugh	48 48 39 40 37 29 31 43 36 37 46 37 46 37 46 33 34	113 101 87 86 73 64 58 69 91 93 99 103 89 96 101	134 170 143 135 121 136 111 120 120 138 136 152 136 138 144	163 187 175 170 166 179 163 165 160 164 175 187 164 152 161 196	242 259 245 239 227 242 225 245 238 240 253 267 226 205 220 263	182 197 143 143 153 153 159 163 130 161 171 152 163 165 148	254 217 287 268 285 285 282 291 292 275 291 301 275 257 287 323	199 171 196 168 183 181 169 177 177 185 189 216 193 185 199 210	111 127 119 113 126 136 132 124 128 127 130 127 115 130 152	82 78 87 67 67 80 78 79 79 83 89 95 83 93 121	41 34 45 44 47 38 43 42 48 61 62 63 56 56 59	43 41 36 28 15 17 28 30 35 31 39 33 49 44 46 53	1612 1630 1602 1501 1492 1530 1477 1551 1563 1561 1652 1758 1604 1533 1638 1817

TABLE IV.—Monthly and Annual Amounts of Rainfall and Number of Days of Rain at Selected Stations

or more	162 168 178 178 190 190 190 103 112 112 112 113	982 1044 1129 1129 1138 1138 1106 1106 1106
Rain Days	225 236 228 227 227 237 234 239 201 201 201 203	166 158 158 178 191 191 187 175 175 179 179 179 179 179 179 179 179 179 179
YEAR	32-12 42-71 34-7-1 34-7-1 34-7-1 40-34 40-34 19-34 19-34 19-34 19-34 19-34 36-70 57-73 57-73 63-39	18.47 19.662 20.044 20.044 23.40 23.40 28.20 26.20 26.
December	4.86 6.777 6.857 7.748 6.18 6.18 6.18 7.3568 11.35 8.93 11.99 11.99 11.99	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Мочетрет	2002 2002 2002 2002 2002 2002 3003 3003	\$5.57 \$5.57 \$6.57 \$7.57
TedotoO	4.78 7.07 7.007 7.004 7.064 7.064 7.063 8.610 8.610 8.820 8.830 8.800 8.00 8.	3.28 3.24 3.24 3.24 3.25 3.23 3.25 3.25 3.25 3.25 3.25 3.25
September	3.71 4.95 5.20 5.20 5.30 5.60 10.72 4.35 1.59 1.59 1.59 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	1.47 1.59 1.59 1.59 1.59 1.59 1.60 1.00 1.00 1.00 1.00 1.00 1.00 1.00
deust.		2.22 6.00 6.00 8.33 8.33 8.44 8.44 8.45 8.45 8.45 8.45 8.45 8.45
July	\$35 \$35 \$35 \$35 \$45 \$45 \$45 \$55 \$66 \$66 \$66 \$66 \$66 \$66 \$6	556 666 677 777 777 777 68 68 68 68 68 68 68 68 68 68
June	1.880 8.00 8.00 8.00 8.00 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.03	1.00 1.55
May	22.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0	2000 1000
lizqA	2.68 1.48 1.48 2.65 2.65 2.65 2.65 2.65 2.65 2.65 2.65	29. 44. 44. 60. 60. 60. 60. 60. 60. 60. 60
Матсћ	1.56 2.19 1.79 1.79 1.80 1.80 2.10 2.10 2.31 1.37 1.37 1.37 1.00	67 1.55 1.29 1.44 1.44 1.77 1.77 1.78 1.99 1.99 1.58 1.58 1.58 1.58 1.58 1.58 1.58
February	3.73 3.73 3.73 3.73 3.73 3.88 3.13 3.13 4.03 4.03 4.03 4.03 4.03 5.17 4.03 5.17 5.17 5.17 5.17 5.17 5.17 5.17 5.17	1.85 1.73 1.73 1.73 1.89 2.14 5.30 3.35 3.35 3.35 1.55 1.55 1.55 1.55 1.55
January	88888888888888888888888888888888888888	1.36 1.27 1.27 1.25 1.25 1.75 1.45 1.45 1.47 1.47 1.42 1.42 1.42 1.43 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45
	1111111111111	111111111111111
	111111111111	
1955	<u> </u>	,
15	North Scotland- Letwick Grimsetter Benbecula Stornoway Duntulm Cape Wrath Wick Strathy Achnashellach Fortrose Dalwhinnie Fort William Inverness Onich	EAST SCOTLAND—Nairn Forres Kinloss Gordon Castle Banff Glenivet Balmoral Braemar Craibstone Dyce Stonehaven Arbroath Buddonness Dundee Montrose Perth

157 177 177 177 153 153 164 116 118 118 118 118 118 118 118 119 119 119
197 196 1192 1170 1170 1170 1170 1171 1171 1171 117
39.28 65.84 772.03 772.
7.5.97 13.51 14.84 14.84 8.11 7.31 6.29 6.29 6.29 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.24 6.28 6.28 6.29 6.29 6.29 6.29 6.29 6.29 6.29 6.29
2.473 2.473 2.625
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4.88.89.99.99.99.99.99.99.99.99.99.99.99.
1.80 1.80 1.80 1.28 1.28 1.10 1.08 1.08 1.08 1.08 1.08 1.08 1.0
8.4.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
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2.00 2.00
\$24.00 \$2.00 \$2.00 \$2.00 \$2.00 \$3.00
1.32 1.32 1.33 1.33 1.33 1.33 1.33 1.33
3.0.4.4.7.4.4.0.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
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#######################################
Poor Book Book Book Book Book Book Book B
West Scotland Colonsay Colonsay Dunoon (Benmore) Glenbranter Oban Rothesay Tiree Helensburgh Stirling Falkirk Greenock Paisley Auchincruive Colmonell Kilmarnock Prestwick Dumfries Eskdalemuir Ruthwell Glenlochar Barrage Glenlochar Barrage

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ote_ The line ... indicates the boundaries of the Districts named in Meteorological Tables I, III, & IV.

